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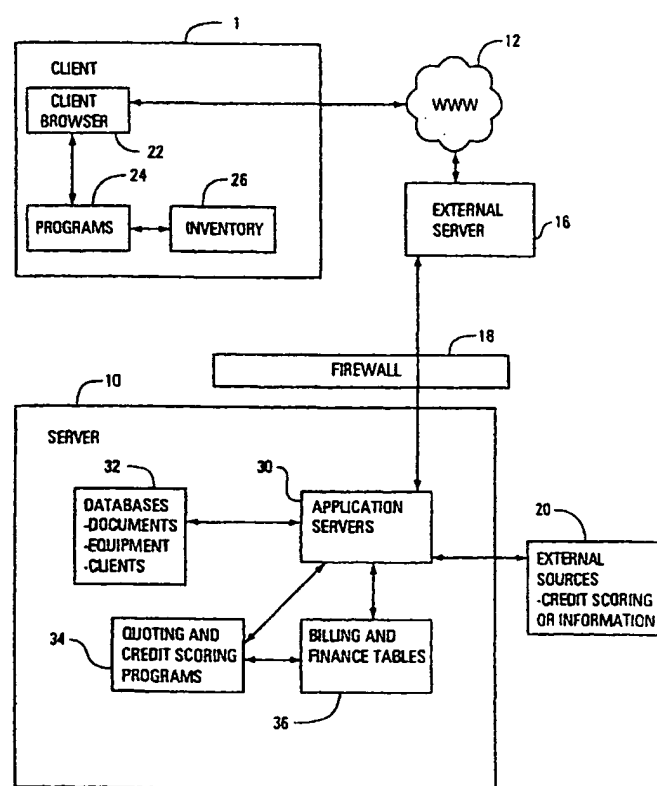
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(54) Title: METHOD AND SYSTEM FOR GENERATING AUTOMATED QUOTES AND FOR CREDIT PROCESSING AND SCORING



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(57) Abstract: The present invention relates to a method and system for leasing a vehicle, including generation of a quote for a leased vehicle and generation of a credit report for a lessee. The invention may utilize one or more servers (10) which are accessible by one or more clients (14). The servers (10) communicate with the client (14) over a communication path (12), which may be a direct dial connection, the Internet or World Wide Web or other suitable communications path. Using this arrangement the invention electronically solicits, receives, stores and computes leasing and credit information and generates reports and documentation.



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1 **Title: Method and System for Generating Automated Quotes and for Credit**

Processing and Scoring

1. Field

This invention relates to a method and system for providing automated quotes for leases and loans and/or for a method and system for providing automated credit scoring for a lease or loan. More particularly, the invention relates to a method and system for providing real quotes for a vehicle, auto, or equipment lease or loan. In addition, the invention relates to a method and system for providing automated credit scoring and processing for a lease for a vehicle, auto, or piece of equipment. The method and system of the invention may use the Internet and computer hardware and software.

11 **2. Background**

In order to lease a piece of equipment, such as a vehicle, a lessee typically visits a dealer of the equipment and arranges for certain of the terms for a lease of the piece of equipment. The dealer, who typically is not the lessor of the equipment, may then arrange for the lease with a lessor of the equipment, which may be a financing company or a company that arranges for leases for a large number of entities. This party, the lessor of the equipment, may then arrange for a lease of the equipment. Although this invention is applicable to any type of equipment that may be leased, the specific embodiments of this invention detailed below relate to vehicle leases.

The lessor of a vehicle may arrange for a number of functions in order to effect a vehicle lease. These functions include: (1) generating a quote for the lease, (2) generating and processing a credit application for the lease, (3) documenting the lease, (4) funding the lease, and (5) generating reports for the lease. These functions are typically carried out through facsimile, mailing, and human processing of documents. For instance, in

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1 order for the lessor to generate a quote for a vehicle (such as a monthly payment over a
certain number of months), the dealer will work out a price for a specific vehicle, a
residual value, a length of the lease, and fees, such as a dealer fee and a documentation
fee. After this information has been transmitted to the lessor, the lessor may process the
information and transmit the specific payment terms for the lease to the dealer. In order
to generate the specific payment terms for the lease, the lessor may need to consider the
6 amount of money it will make off the lease (a profit margin), which may be driven by
lending rates (interest rate charged to the lessee of the vehicle) and borrowing rates
(interest rate charged by a lender to the lessor of the vehicle), by the class of vehicle, by
specific options for the vehicle, or by a number of other factors that the lessor may
consider to be important. Figure 2 shows one embodiment of the typical process for
11 generating quotes, requesting and processing credit applications, documenting a lease, and
funding for the lease.

Processing credit applications for lessees is typically a time-consuming and costly
process that has, in the past, required significant amounts of human intervention. After a
16 lessee of a vehicle has reviewed the quote and decided to lease the vehicle, the lessee may
fill out a credit application. This credit application may then be mailed or sent via
facsimile to the lessor, who determines the credit worthiness of the lessee-applicant. Such
credit scoring may be further complicated in the case of leases of fleets of vehicles, where
a corporate entity will make lease payments, but where an employee of the corporate
entity will drive the vehicle. In such a case, the credit worthiness of both the corporate
21 entity and the individual employee may be scored.

If the lessee successfully passes the credit check, specific documents to
accomplish the lease may need to be generated, completed by the lessee and dealer, and

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1 then sent to the lessor. After the transaction has been documented, funding for the lease
may be carried out, and then reports for the lease may be generated.

The typical process outlined above for processing a quote and credit check for a
lease has a number of disadvantages. At the very least, it takes a large amount of time,
perhaps on the order of several days, to complete the quote, credit check, and
6 documentation process for the lease. Additionally, a significant amount of time and
human intervention may be required by the lessor to generate quotes, perform credit
scoring, and generate documents for leases. This time and human intervention leads to
inefficiencies that may result in high transaction costs for the lessor. In addition, the time
delay may be annoying to the lessee and dealer of the vehicle, and may lead to lost leases
11 due to time delays.

A need exists for an automated quoting system and method that may generate
accurate quotes for leases in a short amount of time, that is convenient, and that is simple
to use. A need also exists for an automated credit scoring and processing method and
system that is easy to use, quick, efficient, and that decreases the amount of human
intervention required to approve a credit application. Furthermore, a need exists for a
16 method and system for automating the generation of documentation for leases. Because
the dealer of a vehicle typically chooses the financing company or lessor, a lessor can
generate more business by providing for a simple, efficient quoting and credit system that
saves the dealer time and energy in closing a deal.

21

Summary

One embodiment of the invention is a method for generating a quote for a piece of
leased equipment. This embodiment of the invention comprises electronically soliciting
from a client terms for a lease for the piece of leased equipment, including a cost and

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1 residual value for the piece of leased equipment, term for the lease, and down payment information; electronically receiving and storing in a server the terms for the lease; computing payment terms for the lease based on the terms of the lease and a desired rate of return for the lease or specific lending and borrowing interest rates; and generating a report at the client showing the payment terms for the lease.

6 Another embodiment of the invention is a method for generating a credit report for a lessee of a piece of leased equipment. In this embodiment, the method comprises electronically soliciting from a client basic identification information, including identification information for an individual user of the piece of leased equipment and for a business lessee of the piece of leased equipment, receiving and storing in a server the client basic identification information, scoring the lessee's credit using external credit checking databases, and providing a credit report to the client detailing a credit score for the lessee. Another embodiment may combine the automated quoting process with the method for generating a credit report.

16 The invention offers numerous advantages over prior art methods and systems. In addition to substantial time savings to the lessor in processing documents, the system and method of the invention makes the lessor's services more attractive to vehicle dealers because of the simplicity and increased time savings offered by the invention. Instead of taking days to complete and document a lease, the automatic quoting, credit scoring, and document generation of the invention may offer significant time savings that make the 21 lessor's services more attractive in comparison to competing lessors.

Description of the Drawings

Figure 1 is a block diagram overview of a client-server system in which the present invention functions;

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1 Figure 2 is a process flow chart illustrating the typical process for generating quotes and for scoring credit applicants;

Figure 3 is a flow chart showing one embodiment of the invention;

2 Figure 4 is a flow chart showing one embodiment of a credit application and approval process;

6 Figure 5 is a flow chart showing one embodiment of a credit approval process of the invention;

Figure 6 is a flow chart showing one embodiment of a documentation process of the invention;

11 Figure 7 is a flow chart showing a second embodiment of a documentation process of the invention;

Figure 8 is a block chart of the inputs, calculations, and interest rates used in one embodiment of a quote generation process of the invention;

16 Figure 9 is diagram of a web page for a main menu of an embodiment of the invention;

Figure 10 is diagram of a web page for use at the client computer for entering information to request a quote;

Figure 11 is diagram of a second web page for use at the client computer for entering information to request a quote;

21 Figure 12 is diagram of a web page for use at the client computer for entering customer information for a credit application;

Figure 13 is diagram of a web page for use at the client computer for entering owner information for a credit application;

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1 Figure 14 is diagram of a web page for use at the client computer for entering
creditor information for a credit application;

Figure 15 is diagram of a web page for use at the client computer for entering
insurance information for a credit application;

6 Figure 16 is diagram of a web page for use at the client computer for entering Y2K
and hazards information for a credit application;

Figure 17 is diagram of a web page for use at the client computer for entering
signature information for a credit application;

Figure 18 is diagram of a web page for use at the client computer for checking on
the status of credit applications;

11 Figure 19 is diagram of a web page for use at the client computer for entering
dealer information for a dealer profile;

Figure 20 is diagram of a web page for use at the client computer for entering
contacts information for a dealer profile;

16 Figure 21 is diagram of a web page for use at the client computer for entering sales
information for a dealer profile;

Figure 22 is diagram of a web page for use at the client computer for entering
funding information for a dealer profile;

Figure 23 is diagram of a web page for use at the client computer for entering
dealer information for an internal quote request;

21 Figure 24 is diagram of a web page for use at the client computer for entering
vehicle information for an internal quote request;

Figure 25 is diagram of a web page for use at the client computer for entering
contributed value information for an internal quote request;

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1 **Figure 26** is diagram of a web page for use at the client computer for entering
terms information for an internal quote request;

Figure 27 is diagram of a web page for use at the client computer for entering
approvals information for an internal quote request;

6 **Figure 28** is diagram of a web page for use at the client computer for entering
summary information for an analyst summary;

Figure 29 is diagram of a web page for use at the client computer for entering
customer information for an analyst summary;

Figure 30 is diagram of a web page for use at the client computer for entering
business information for an analyst summary;

11 **Figure 31** is diagram of a web page for use at the client computer for entering
principal information for an analyst summary;

Figure 32 is diagram of a web page for use at the client computer for entering
collateral information for an analyst summary;

16 **Figure 33** is diagram of a web page for use at the client computer for entering
dealer information for an analyst summary;

Figure 34 is diagram of a web page for use at the client computer for entering
documents information for an analyst summary;

Figure 35 is diagram of pricing model and summary sheet that may be used in an
automated quoting embodiment of the invention; and

21 **Figure 36** is diagram of an embodiment of a lease proposal that may be used to
transmit a quote to a dealer.

Detailed Description

1 One embodiment of the invention allows a user, such as a vehicle dealer, to enter
certain information about the lease of a vehicle in a client computer and then have a quote
automatically generated using a client-server system. In addition, the user may also enter
certain credit information about the prospective lessee, and the lessee's credit may be
scored for approval or denial automatically over the client-server system. In addition,
6 paperwork to close a lease transaction may be automatically generated upon credit
approval. Such paperwork may be available through the client-server system of the
invention.

The teachings of the present invention are applicable to many different types of
computer networks and may also be used, for instance, in conjunction with direct on-line
11 connections to databases. As will be appreciated by those of ordinary skill in the art,
while the following discussion sets forth various preferred implementations of the method
and system of the present invention, these implementations are not intended to be
restrictive of the appended claims, nor are they intended to imply that the claimed
invention has limited applicability to one type of computer network or one type of user.
16 While the principles underlying the Internet and the Web are described in some detail
below in connection with various aspects of the present invention, this discussion is
provided for descriptive purposes only and is not intended to imply any limiting aspects to
the methods and systems of the present invention.

21 The Internet is widely used today for a variety of applications. The Internet is a
collection of computer networks that allows computer users to share files and other
computer resources. Each computer connected to the Internet has a unique address whose
format is defined by the Internet Protocol ("TCP/IP"). The Internet includes a public
network using the TCP/IP and includes two kinds of computers: servers, which provide

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1 information and documents; and clients, which retrieve and display documents and
information for users. As will be appreciated by those of ordinary skill in the art, as used
throughout this specification the term "client" refers to a client computer (or machine) on
a network, or to a process or programs, such as Web browsers, which run on a client
computer in order to facilitate network connectivity and communications. This
6 specification will use the term "individual" or "user" when referring to a person using a
client computer to access the server and enter usage information. Similarly, the term
"server" will be used throughout this specification to refer to a server computer or
computer system on a network, including the database attached to the server for storing
information.

11 The "World Wide Web" ("Web" or "WWW") is that collection of servers on the
Internet that utilize the Hypertext Transfer Protocol ("HTTP"). HTTP is a known
application protocol that provides users access to resources, which may be information in
different formats such as text, graphics, images, sound, video, Hypertext Markup
Language ("HTML"), as well as programs. HTML is a standard page description
16 language which provides basic document formatting and allows the developer to specify
"links" to other servers and files. Links may be specified via a Uniform Resource Locator
("URL"). Upon specification of a link by the user, the client makes a TCP/IP request to a
Web server and receives information, which may be another "Web page" that is formatted
according to HTML. Users can also access other pages on the same or other servers by
21 following instructions on the screen, entering certain data, or clicking on selected icons.

Servers run on a variety of platforms, including UNIX machines, although other
platforms, such as Windows 95, Windows NT, and Macintosh may also be used.
Computer users can view information available on servers or networks on the Web

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1 through the use of browsing software, such as Netscape, Microsoft Internet Explorer, Mosaic, or Lynx browsers. A typical Web page is an HTML document with text, "links" that a user may activate (e.g. "click on"), as well as embedded URL's pointing to resources, such as images, video or sound, that the client may activate to fully use the Web page in a browser. Furthermore, icons may be present which a user clicks on to submit usage information to the server, or to request information from the server. In
6 some situations, these resources may not be located on the same server that provided the HTML document to the client. Furthermore, HTTP allows for the transmission of certain information from the client to a server. The server can then post this information on its web site, forward it on to another user or server, or save it to a database for later use.

11 The accompanying Figures depict features and components of the methods and systems of the present invention. With regard to references in this specification to computers, the computers may be any standard computer including standard attachments and components thereof (e.g., a disk drive, hard drive, CD player or network server that communicates with a CPU and main memory, a sound board, a keyboard and mouse, and a monitor). The processor of the CPU in the computer may be any conventional general purpose single- or multi-chip microprocessor such as a Pentium® processor, a Pentium® Pro processor, a 8051 processor, a MIPS® processor, a Power PC® processor, or an ALPHA® processor. In addition, the processor may be any conventional special purpose processor such as a digital signal processor or a graphics processor. The
16 microprocessor has conventional address lines, conventional data lines, and one or more conventional control lines. With regard to references to software, the software may be standard software used by those skilled in the art or may be coded in any standard programming language to accomplish the tasks detailed below.
21

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1 A. General Overview

Figure 1 is a block diagram illustration of the environment of one embodiment of the present invention, which is a network based on a client-server model. The network comprises one or more servers 10 which are accessible by one or more clients 14, such as personal computers or telephones. Figure 1 illustrates a user interface device as the client 6, which may be either a client computer, a touch tone telephone, or another interface device known to those skilled in the art. The servers 10 communicate with the client 14 over a communication path 12, which may be a direct dial connection, the Internet or World Wide Web ("WWW"), or other suitable telecommunications path. A suitable network protocol, such as the TCP/IP protocol, may be used for the communications. 11 Communications may also be done in one embodiment by voice interactive technology known in the art or by pushbutton commands.

The servers 10 may comprise Web servers and application servers, and may be any computer known to those skilled in the art. The Web server and the application server can be separate entities, or may exist within a single computer or computer system. 16 This specification will refer to both possibilities as server 10. The server 10 allows access by the clients 14 to various network resources. Figure 1 also illustrates an external server 16, which may be a separate computer from the server 10. In Figure 1, this external server 16 is separated from the server 10 by a firewall 18. The firewall 18 protects the server 10 from the WWW and may be any common or custom firewall known to those skilled in the art. The server 10 may also have access, via direct dial or the Internet, to external data sources 20, such as credit scoring information. It is to be understood that 21 any number of clients 14 may be connected to the server 10 at any given time, and

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1 therefore a number of dealers (using clients 14 at remote locations) may access and use
the server 10 in order to carry out the invention.

1. The Client-Side

The client 14 may be a client computer, which may be any computer or computers used by those skilled in the art. The client computer 14 comprises a central processor unit ("CPU") and main memory, an input / output interface for communicating with various databases, files, programs, and networks (such as the Internet), and one or more storage devices. The storage devices may be disk drive devices or CD ROM devices. The client computer 14 may also have a monitor or other screen device and an input device, such as a keyboard or a mouse. In order to carry out the present invention over the Internet, the client computer 14 may also have some software programs contained in the main memory or the storage devices which can be used by the CPU.

In one embodiment of the present invention, the client browser 22 is a Web browser, which is a known software tool used to access the Web via a connection obtained through an Internet access provider, may be part of the software programs on the client computer 14. A variety of browsers known to those skilled in the art may be used within the scope of the present invention, including Netscape Navigator, Microsoft Internet Explorer, or Mosaic browsers. As explained above, a Web server may allow access to so-called "Web sites" and "Web pages." Once the Web browser has accessed these pages through the Web server, the HTML page may be downloaded through the input/output interface. The central processing unit may use the browser software package to interpret the information and display it on the monitor.

The software programs 24 on the client computer 14 may also contain other software or programs which will allow the user to fill in information on the screens and to

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1 exchange data with the server 10. The programs 24 on the client computer 14 may also contain inventory and inventory control software 26 in order to track vehicle or leased equipment inventory.

2. The Server-Side

6 Figure 1 shows a possible server configuration for the system and method of the invention. The server 10 contains software programs that run on the server-side to process requests and responses from the user's interface. In addition, the software programs may send information to the client computer 14, perform compilation and storage functions, and generate reports that may be used by either the client or the system administrator. If the Internet is the user's interface, then the server 10 may also send web pages in HTML format for the user to download and interpret with his/her computer and view on a monitor.

11

The server 10 may be set up in a variety of different formats to perform the functions of the invention. In Figure 1, the server 10 contains application servers 30 to interface with the WWW and a number of databases 32, programs 34, and tables 36. The 16 databases 32 may contain a variety of information, including various documents that may be used by the system and method of the invention, clients, and information on types of equipment or vehicles. The programs 34 may contain instructions, logic, and software that perform the quoting and credit scoring functions for the system and method of the invention. In one embodiment, a Microsoft Excel spreadsheet could be used to perform these functions. The table 36 may contain further information on the billing and finance 21 aspects of the invention.

B. Operation of the Invention

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1 Figures 2-7 illustrate flow diagrams of various embodiments of the invention.

Figure 2 illustrates the typical process for generating quotes and for scoring credit applicants. Figure 3 depicts various acts of the dealer/lessee and the lessor (GE Capital Fleet Services) in one embodiment of an automated quoting system and method of the invention. Figures 4-7 illustrate various other embodiments of the invention and include details on credit processing and scoring, and document generation. The system and method of the invention may use common database functions to sort and recognize different dealers, customers, lessees, and individual drivers. Password control may be used to restrict access to certain dealers, and only certain system administrators may have access to the programs of the invention to manipulate formulas or rates used in certain of the calculations of the invention.

1. Generating Quotes

Figures 10 and 11 illustrate various information that a dealer can enter at the client computer in order to request a quote for a vehicle. In one embodiment, the information includes a dealer reserve for the lease (which may be a percentage of the capital cost of the vehicle), a dealer documentation fee, and other information as seen in Figure 10. The information to request a quote may also include a make, model, and year of car, a price for the car along with an upfitting description, an asset type for the vehicle (such as non-luxury cars, luxury cars, light trucks, etc...), a residual value for the lease, and a term for the lease. After a user has entered information into the web pages of Figures 10 and 11, the user can click "submit" to submit the information to the server 10.

In order to generate a quote for the lease, the lessor can use any internal model known to those skilled in the art to generate the payment terms for the lease. In one embodiment, the lessor may alter a lending interest rate, which is a rate of interest that the

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1 lessor charges the lessee for the lease. Depending on this lending interest rate, as well as
the interest rate for which the lessor borrows money for its purchase of the vehicle, the
lessor may determine the payment terms for the lease. In another embodiment, the lessor
may look to the type of asset (or the type of vehicle), determine a desired profit for a lease
of that vehicle, and then generate payment terms, including a lending rate to the lessee,
6 based on the desired profit for the lease.

Figure 8 depicts a number of the inputs 100 to a model for generating a quote for a
vehicle. In the embodiment of Figure 8, these inputs are the capital cost 102 of the
vehicle (which may be determined by the dealer's negotiation with the lessee), the
residual value 104 of the lease, the dealer's fee 106, the documentation fee 108, the up-
11 front fees 110, the number of months for the lease 112, and the type of asset 114, which
may include specific information about the make, model, and year of the vehicle, along
with options for the vehicle. A number of other inputs may also be used for quote
generation, including the information depicted in Figures 10 and 11.

Figure 8 also shows some of the calculations that may be performed at the server
16 10 when determining the payment terms for a lease. Such information may include the
net present value 120 of the lease, the revenue 122 expected during the lease, the
expenses 124 expected during the lease, and the contributed value 126 for the lease. In
one embodiment, present value calculations may be performed to determine the present
value of revenue, expenses, and contributed value 126. The contributed value 126, which
21 may be the profit margin that the lessor expects from the lease, may be calculated in any
number of methods known to those skilled in the art based on borrowing 130 and lending
rates 132, monthly payments, and any variety of the other types of information shown in
Figures 8, 10, and 11. In one embodiment, as noted above, the server 10 may have

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1 desired contributed values for certain types of assets, or for certain makes or models of
 vehicles. In such situations, the lending rate 132 to the lessee may be altered depending
 on the desired contributed value for the lease (assuming the borrowing rate for the lessor
 is not negotiable). In such a situation, the contributed value 126 will not be calculated
 from fixed interest rates, but instead the interest rates may be determined by an expected
6 contributed value for the deal. It should also be noted that the lessor may wish for the
 calculation of other provisions based on the lease, including amortization schedules
 (either straight line or accelerated), interest payments the lessor will have to make on the
 borrowed money for the lessor's purchase of the vehicle, cash flow numbers, and
 information on the principle remaining to be paid. A schedule for the lease may also be
11 generated summarizing the information for the lease.

 In one embodiment, a table may be generated containing the number of each
 month on one axis and a number of calculations on the other axis. Such calculations can
 include the remaining amount of the capital cost, the up-front fees, the security deposit,
 the payment and interest for each month, the expense for the lessor each month, tax
16 factors, depreciation numbers, and various cash flow numbers, including a projected
 revenue cash flow for each month. In such an embodiment, the monthly payment may be
 based principally on the capital cost, residual value, lending rate, amortization schedule,
 and timing when payments will be made, and such a calculation may be carried out by any
 known accounting method known to those skilled in the art.

21 Figure 35 illustrates one possible pricing model that may be used within the server
10 in one embodiment of the invention. Figure 35 shows, from a lessor's standpoint, the
 net revenue expected for a lease, the interest expenses expected, the contributed value
 expected, as well as other information for the lease, including percentages for these

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1 calculations. Figure 35 also shows other information for the terms of the lease, such as
the capital cost, lease type, tax benefits, asset type, monthly payments, residual, and
length of the lease.

Figure 36 illustrates one embodiment of a lease proposal that may be sent from the
server 10 to the client computer 14 to present the terms of a lease to the lessee. In
6 addition to the terms of the proposal, which include the purchase price, term of the lease,
residual, residual percent, monthly payment, documentation fee, dealer fee, and interest
rate for the lease, the proposal of Figure 36 also contains signature lines and other
information for the acceptance of the terms of the lease. In one embodiment, a proposal
such as that in Figure 36 may be automatically generated in the server 10 for transmission
11 to the client computer 14 by the method and system of the invention.

Although the quoting method and system depicted above was described with
specific references to leases, such a process could also be used for financing loans and/or
for determining loan payments. In addition, the quoting system and method described
above may, in one embodiment, offer accurate and final quotes instead of guideline
16 quotes from which the lessor may deviate. In other words, the quotes automatically
generated by the method and system of the invention may be real quotes to which the
lessor is willing to be bound.

After a credit proposal has been transmitted to the client computer 14, the lessee
or dealer may be given the option to accept the proposal, modify the proposal, reject the
21 proposal, or hold the proposal. If modified or rejected, a different proposal may be
automatically generated in one embodiment of the invention, perhaps using differing
interest rates, length of lease, down payments, etc....

2. Credit Scoring and Processing

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1 The method and system of the invention may offer automated credit scoring and processing in addition to quoting. The invention may, in one embodiment, be able to connect multiple quotes to one credit application. The invention may also, in one embodiment, alter the quote for a lease depending on the results of a credit check. Such risk-based pricing may be offered to increase the lessor's profit margin for leases for
6 which the lessee is more likely to default than the average lessee.

Figures 12-17 depict possible web pages that may be presented to the lessee or dealer for entering information about the lessee that may be used for credit scoring. In one embodiment, such information may include personal information about the individual business principal or proprietor, as well as information about the business that will actually make the lease payments for the vehicle. In such an embodiment, the credit of both the business and the individual business owner, principal, or proprietor may be checked through the system and method of the invention. Collateral checks may be performed in one embodiment, as well as other credit checks to ensure that the lessee is credit worthy.
11

16 Figures 19-22 depict various web pages that an administrator, such as the lessor, may use to review, check, or edit certain information about different dealers. Figures 23-34 show various web pages that may be used for internal quote requests and analyst summaries.

21 In one embodiment of an automated credit scoring system and method of the invention, the server 10 may be capable of automatically connecting to credit scoring services, such as Dun & Bradstreet, as depicted by external sources 20 in Figure 1. It should be noted that, although some Figures in this specification, such as one or more of Figures 3-7, may depict credit scoring that is not automated, credit scoring may be either

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1 automated or performed by humans within the scope of the invention. In one embodiment, after credit information is transmitted to the server 10 from the client computer 14, a human can manually perform the credit check at the server level by using outside databases or other information known to those skilled in the art. The human may then transmit a decision on the credit status of the applicant to the client machine 14. In
6 another embodiment, all credit scoring and processing may be accomplished automatically at the server 10 by linking to external credit sources or databases. Commercial credit scoring, including credit scoring for both individuals and companies, may be accomplished using the invention. Humans may also view reports on a credit status and review the source of the credit scoring.

11 **3. Documentation and Other Processes**

After a lease quote has been generated and credit approval received, the server 10 may, in one embodiment, automatically generate the documentation to document the lease. Figures 3-7 depict a number of the steps of the generation of documentation for a lease transaction using the method and system of the invention.

16 **C. Conclusion**

One embodiment of the invention allows a vehicle dealer to enter certain information about the lease of a vehicle in a client computer and then have a quote automatically generated using a client-server system. In addition, the dealer may enter certain credit information about the prospective lessee, and the lessee's credit may be scored for approval or denial automatically over the client-server system. In addition, paperwork to close a lease transaction may be automatically generated upon credit approval. Such paperwork may be available through the client-server system of the invention. Using the method and system of the invention, quotes for vehicle leases may

-20-

1 be generated within a matter of minutes or even seconds. In addition, credit scoring may
be performed in minutes or seconds, and documenting a lease may be a quick and easy
process, rather than a drawn-out process involving numerous facsimiles or mailings.

Appendix A contains further information about the method and system of the
invention, including possible web pages that may be used within the scope of the
6 invention for a variety of functions, including those listed above. It should be noted that
some of the web pages of the invention may be viewed only by internal personnel of the
lessor, while other pages may be viewed by both internal personnel of the lessor and by
dealers.

While the present invention has been described with reference to several
11 embodiments thereof, those skilled in the art may recognize various changes that may be
made without departing from the spirit and scope of the claimed invention. Accordingly,
this invention is not limited to what is shown in the drawings and described in the
specification. Any number or ordering of the elements in the following claims is merely
for convenience and is not intended to suggest that the ordering of the elements of the
16 claims has any particular significance other than that otherwise expressed by the language
of the claims.

-21-

1

Claims

What is claimed is:

1. An automated method for generating a quote for a piece of leased equipment, the method comprising:
 - (a) electronically soliciting from a client terms for a lease for the piece of leased equipment, including a cost and residual value for the piece of leased equipment, term for the lease, and down payment information;
 - (b) electronically receiving and storing in a server the terms for the lease;
 - (c) computing payment terms for the lease based on the terms of the lease and a desired rate of return for the lease; and
 - (d) generating a report at the client showing the payment terms for the lease.
- 16 2. The method of claim 1 further comprising the act of generating documentation for the piece of leased equipment such that a user may complete the documentation.
- 21 3. The method of claim 1 wherein terms for the lease include a capital cost, a residual, a dealer fee, a documentation fee, upfront fees, length of lease in months, and type of asset.

-22-

1 4. The method of claim 3 wherein the act of computing payment terms
comprises:

16 (a) setting parameters including a borrowing interest rate, a lending
interest

rate, and a payment schedule; and

6 (b) calculating a net present value calculation, a revenue
calculation, an expense calculation, and a contributed value
calculation.

11 5. The method of claim 1 wherein the act of electronically receiving the terms
for the lease from the client further comprises electronically receiving the information
over the Internet.

16 6. The method of claim 1 wherein the act of electronically receiving the terms
for the lease further comprises receiving the information through an interactive telephone
response system.

21 7. An automated method for leasing a vehicle comprising:

21 (a) electronically soliciting from a client terms for a vehicle lease,
including a cost and residual value for the vehicle, term for the

lease, and down payment information;

21 (b) computing payment terms at a server for the lease based on the
terms of the lease and a desired rate of return for the lease;

-23-

- 1 (c) generating a report at the client showing the payment terms for the
lease;
- (d) receiving at the server instructions from a client to go forward with
the vehicle lease;
- 6 (e) electronically soliciting from the lessee at the client basic
identification information, including identification information for
an individual user of the leased vehicle;
- (f) receiving and storing in the server the client basic identification
information;
- (g) scoring the lessee's credit using external credit checking databases;
- 11 (h) providing a credit report to the client detailing a credit score for the
lessee; and
- (i) generating documentation for the vehicle lease such that the user at
the client may complete the documentation.

16 8. The method of claim 7 wherein the act of electronically receiving the terms
for the lease from the client further comprises electronically receiving the information
over the Internet.

21 9. The method of claim 7 wherein the act of electronically receiving the terms
for the lease further comprises receiving the information through an interactive telephone
response system.

-24-

1 10. An automated system for generating a quote for a piece of leased
equipment, the system comprising:

- (a) a user interface;
 - (b) a server adapted to electronically receive terms of a lease from the

6 interface, store the terms, process the terms, and generate reports;
and

- (c) a communication path electronically linking the user interface to

11. The system of claim 10 wherein the server is adapted to generate documentation such that a user can complete the documentation.

12. The system of claim 10 further comprising an external server for communication between the user interface and the server.

16

13. The system of claim 10 wherein the terms of the lease include a cost and residual value for the piece of leased equipment, a term for the lease, and down payment information.

21 14. An automated system for generating a credit report for a lessee of a piece
of leased equipment, the system comprising:

- (a) a user interface;

-25-

- 1 (b) a server adapted to electronically receive identification information
from the

 user interface, store the information, process the information, and
generate

 reports; and

6 (c) a communication path electronically linking the user interface to
the server.

15. The system of claim 14, further comprising an external server for
communication between the user interface and the server.

11
16. The system of claim 14, further comprising a second communication path
electronically linking the server to an external data source.

16
17. An automated system for generating a quote for a piece of leased
equipment and generating a credit report for a lessee of the piece of leased equipment, the
system comprising:

- 17
18 (a) a user interface;
19 (b) a server adapted to electronically receive identification information
from the
20 user interface, store the information, process the information, and
generate
21 reports; and

-26-

18. The system of claim 17, further comprising an external server for communication between the user interface and the server.

6

19. The system of claim 17, further comprising a second communication path electronically linking the server to an external data source.

20. An automated system for leasing a vehicle, the system comprising:

11 (a) a user interface;

(b) a server having memory and a processor, wherein the processor

contains at

contains at

least one program to perform the following acts:

(i) electronically soliciting at the user interface terms for a

16 vehicle lease,

(ii) computing payment terms at a server for the lease based on

the terms

of the lease and a desired rate of return for the lease,

(iii) generating a report at the user interface showing the

21 payment terms for

the lease,

(iv) receiving instructions from the user interface to go forward with the vehicle lease,

-27-

- (v) electronically soliciting from a lessee at the user interface identification information, including identification information for an individual user of the leased vehicle,

(vi) receiving and storing in the server the identification information,

(vii) scoring the lessee's credit using external credit checking databases,

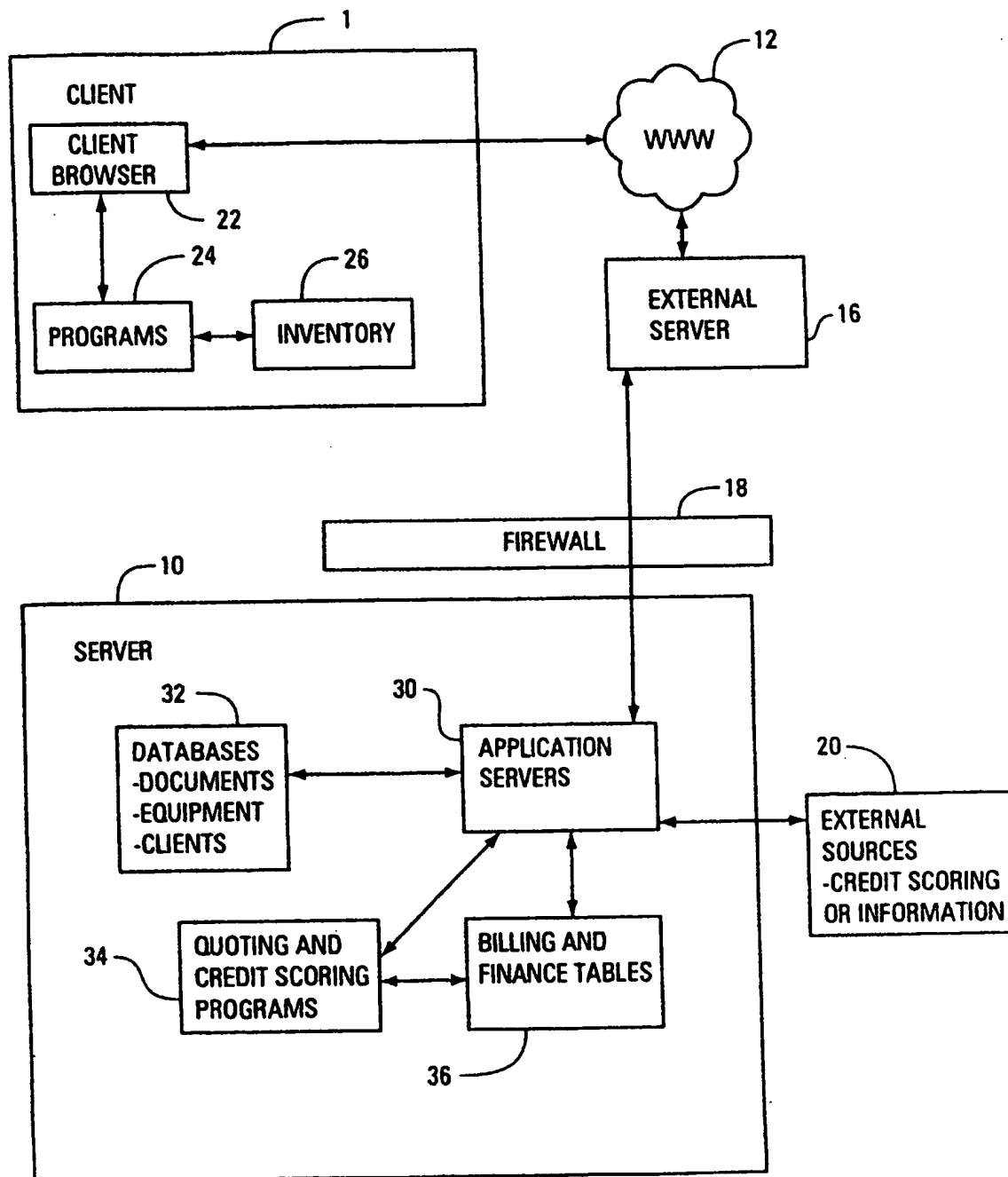
(viii) providing a credit report detailing a credit score for the lessee, and

(ix) generating documentation for the vehicle lease such that the user at the user interface may complete the documentation; and

(c) a communication path electronically linking the user interface to the server.

21. The system of claim 20, further comprising an external server for communication between the user interface and the server.

22. The system of claim 20, further comprising a second communication path electronically linking the server to an external data source.

Fig. 1

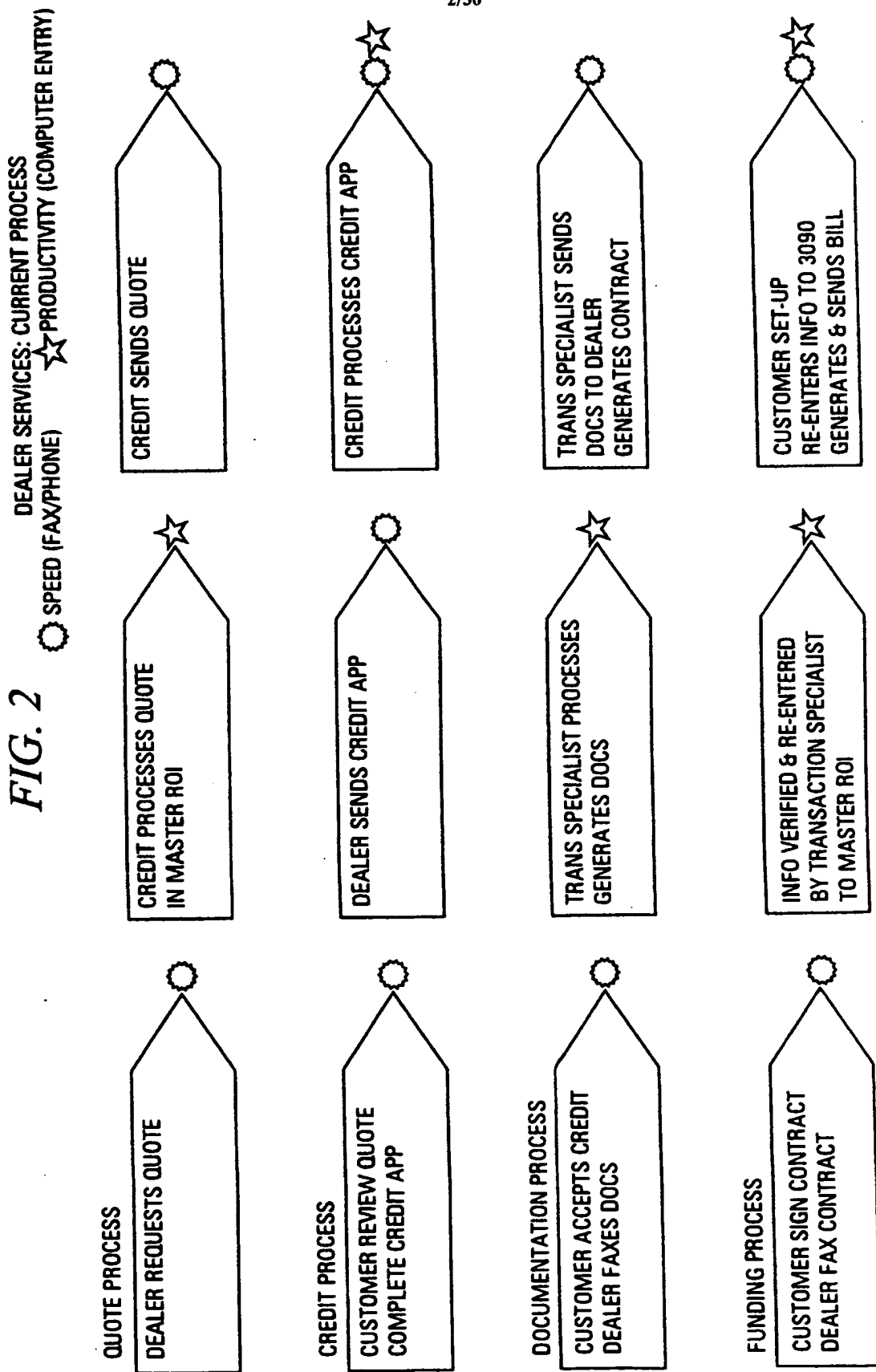


Fig. 3
DEALER DIRECT PROCESS
GE CAPITAL FLEET SERVICES

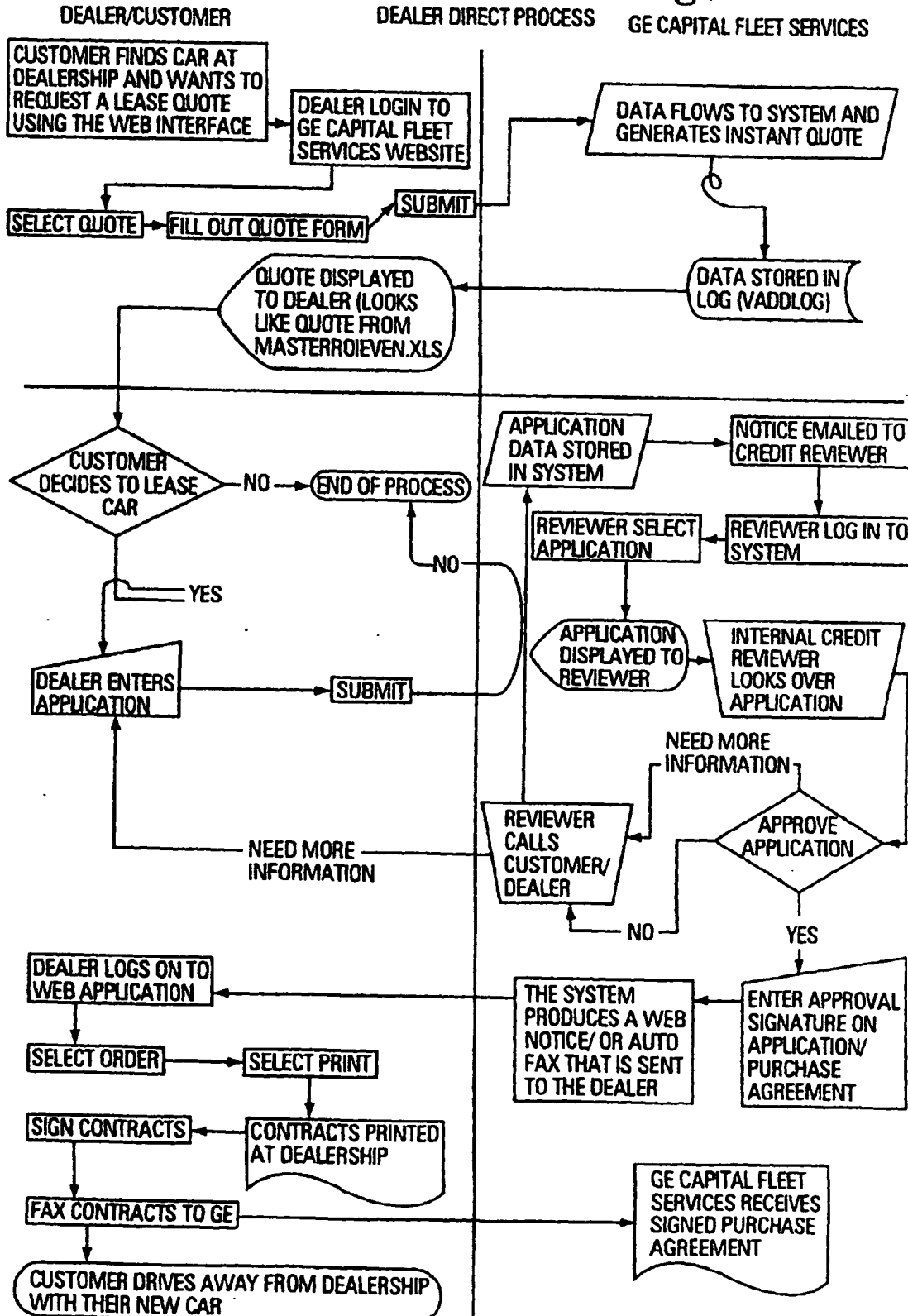


Fig. 4

GE ASAP CREDIT BUYER (CB) PROCESS

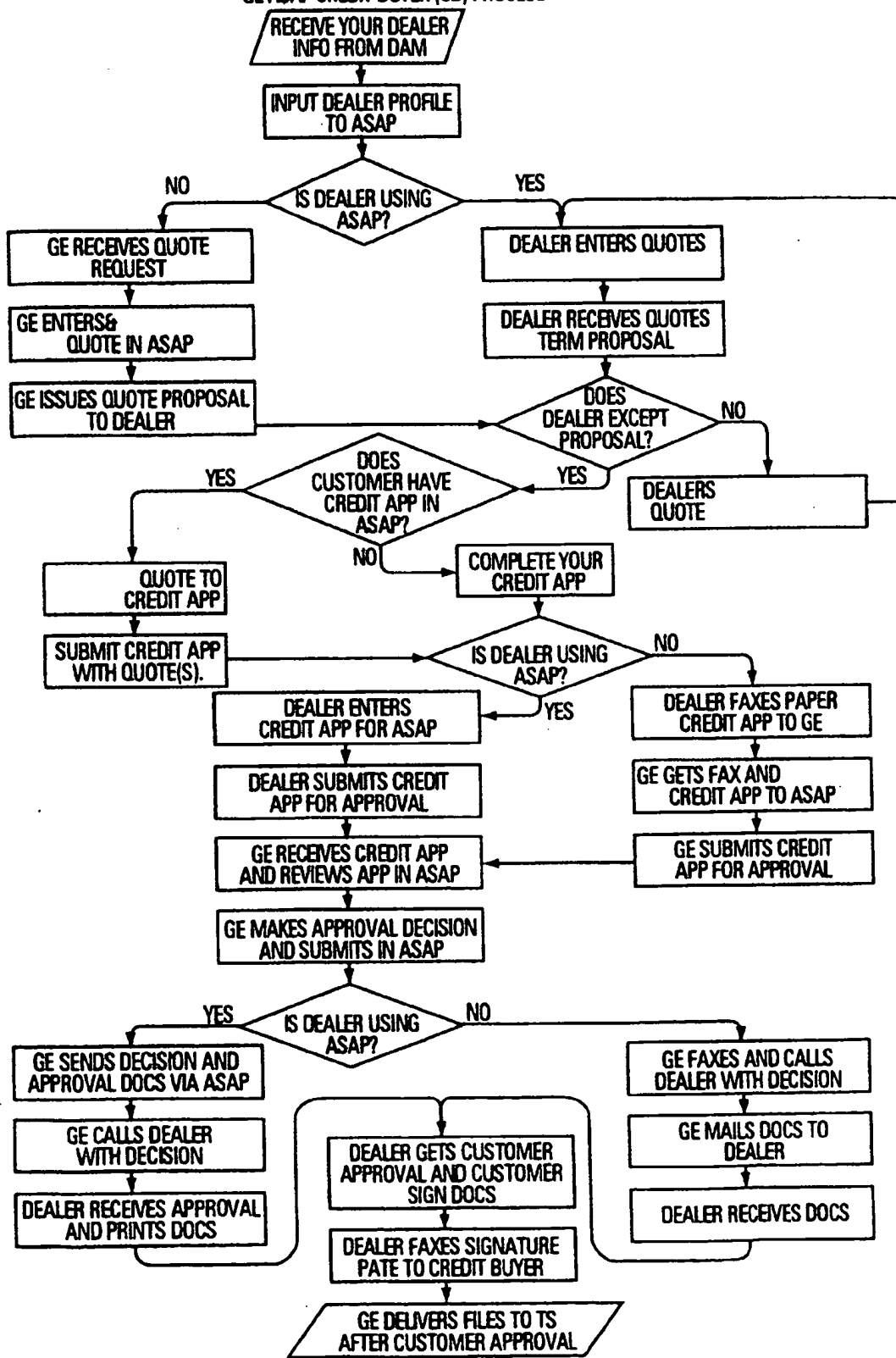


Fig. 5

GE ASAP SPECIALTY MARKETS SALES (SMS) PROCESS

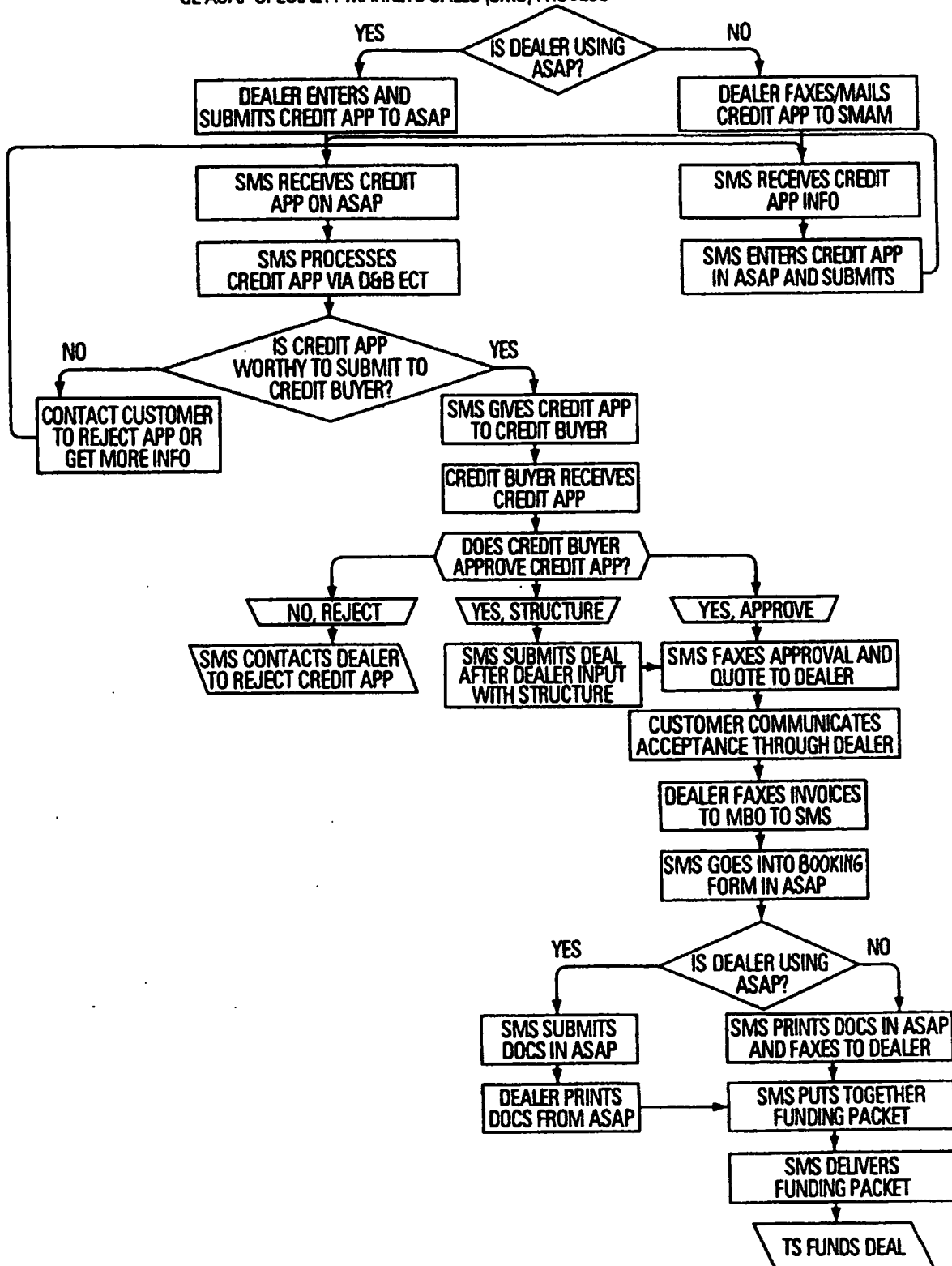


Fig. 6
GE ASAP TRANSACTION SPECIALIST BASIC PROCESS

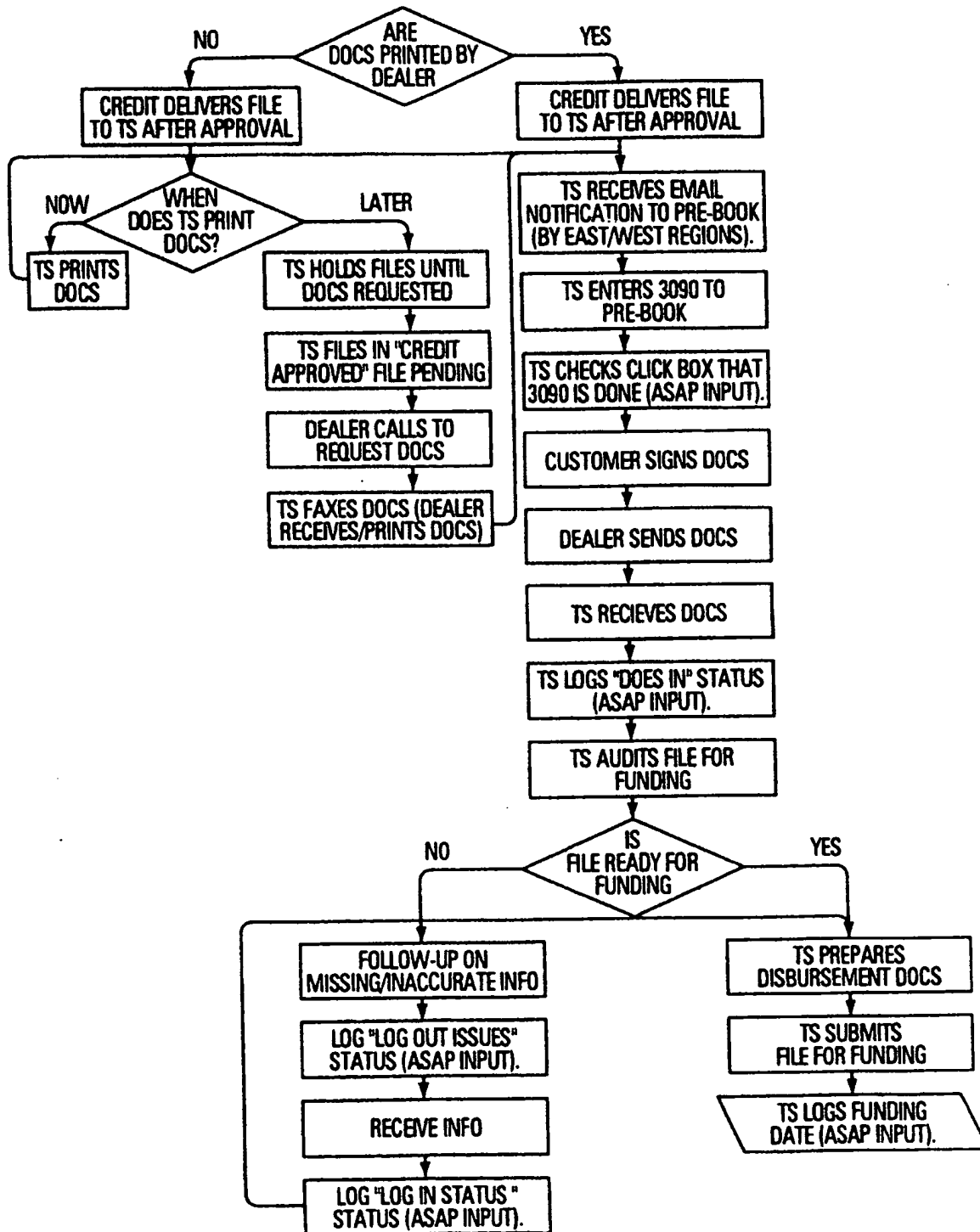


Fig. 7

GE ASAP TRANSACTION SPECIALIST EDIT PROCESS

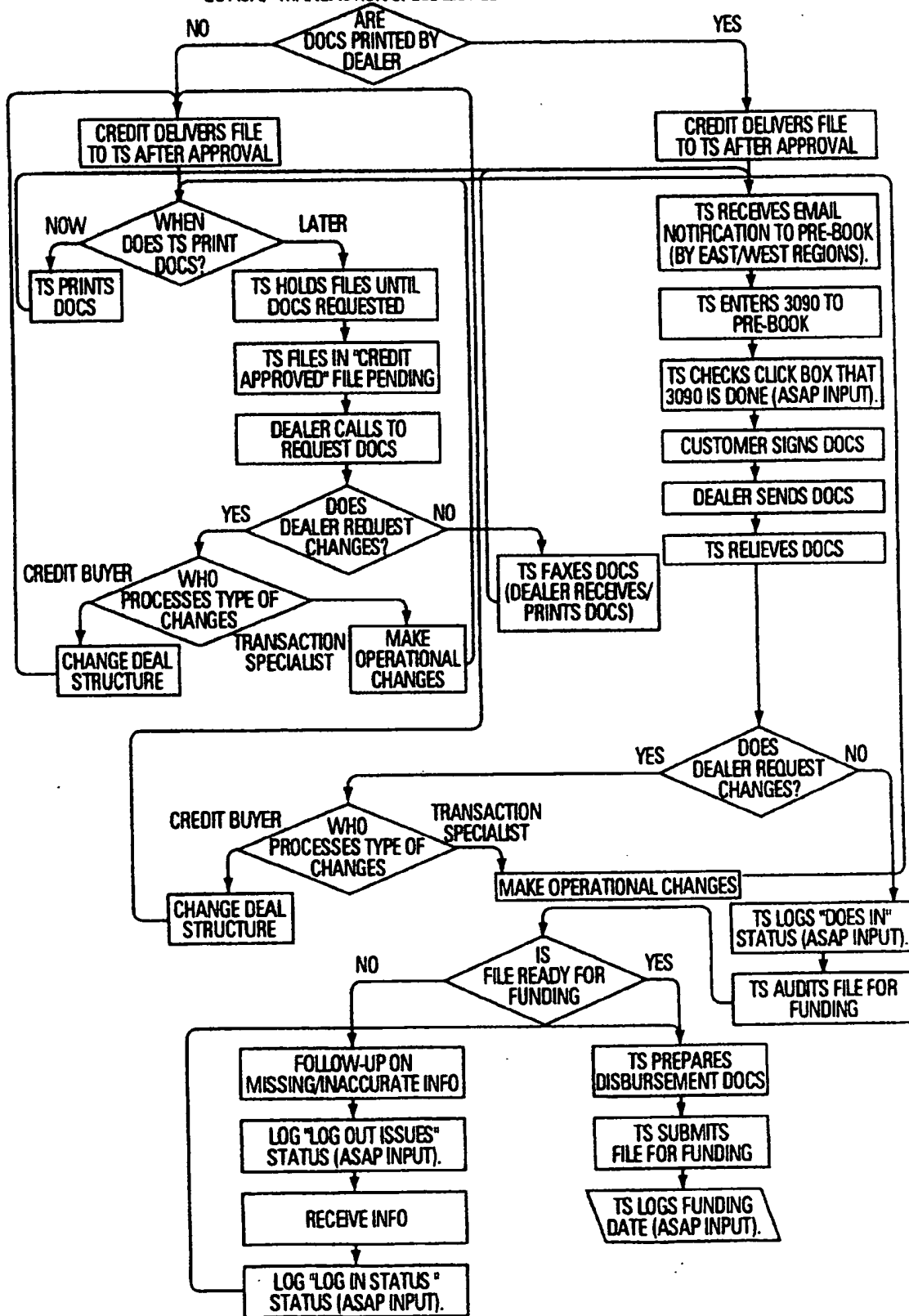


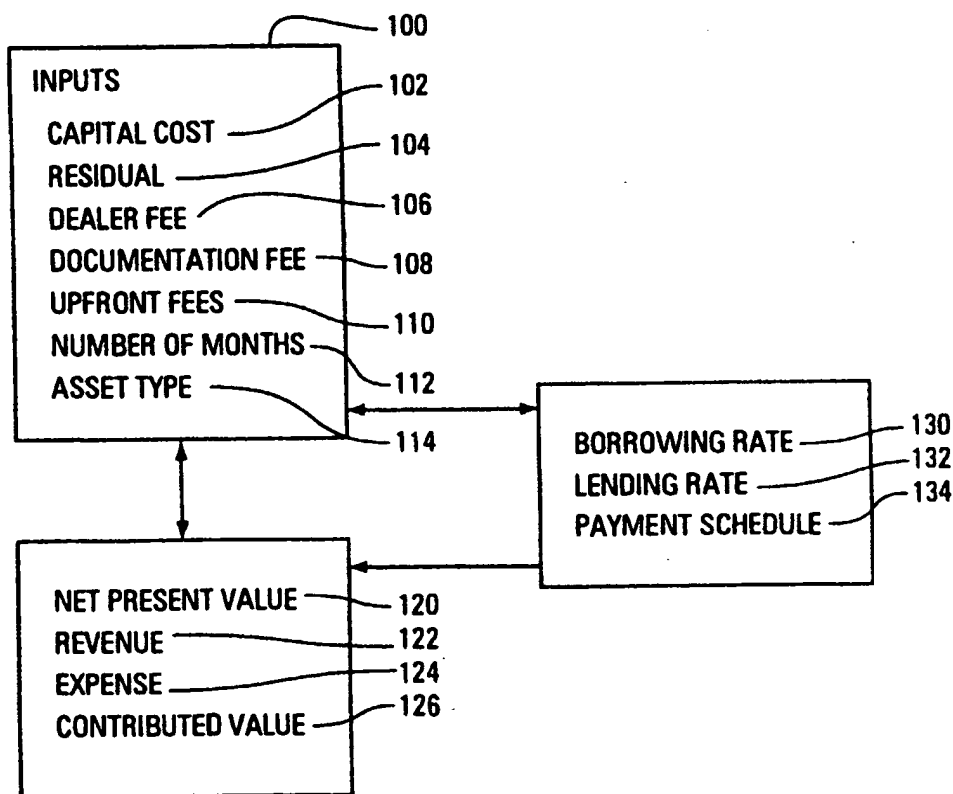
Fig. 8

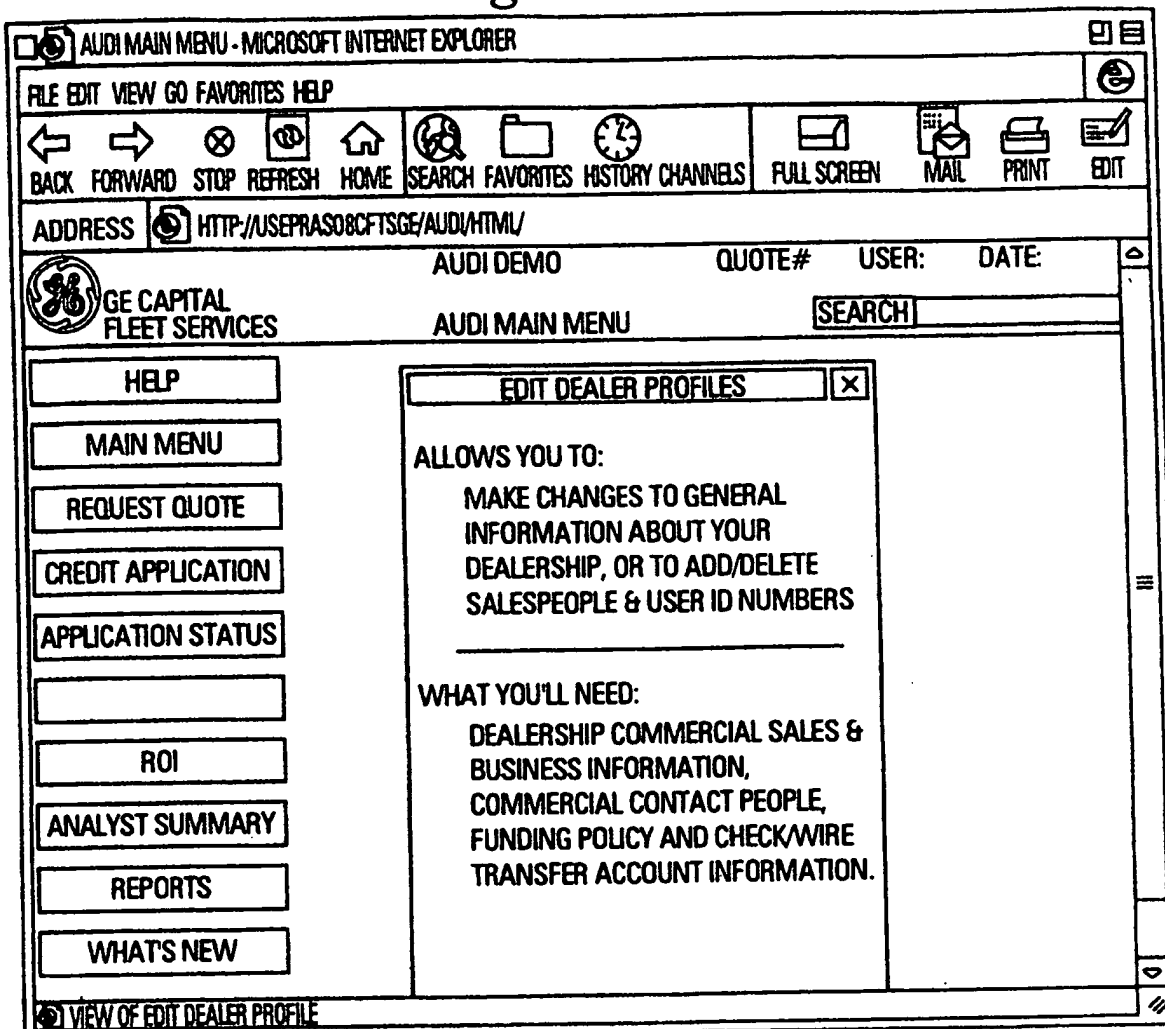
Fig. 9

Fig. 10

REQUEST QUOTE - MICROSOFT INTERNET EXPLORER

FILE EDIT VIEW GO FAVORITES HELP

BACK FORWARD STOP REFRESH HOME SEARCH FAVORITES HISTORY CHANNELS FULL SCREEN MAIL PRINT EDIT

ADDRESS AUDI DEMO QUOTE# USER: DATE: 7/28/1999

 GE CAPITAL FLEET SERVICES REQUEST A QUOTE

HELP	DEALER	VEHICLE	
MAIN MENU	DEALER INFORMATION		
REQUEST QUOTE	DEALER NAME: <input type="text" value="WALSER LEXUS"/>		
CREDIT APPLICATION	COMMERCIAL CONTACT NAME: <input type="text" value="SALLY CONTACT"/>		
APPLICATION STATUS	PHONE: <input type="text" value="(651)111-1111"/>	FAX: <input type="text" value="(612)777-7777"/>	
EDIT DEALER PROFILE	DEALER RESERVE (POINTS AS A % OF CAP. COST): <input type="text" value="2%"/>		
ROI	DEALER DOCUMENTATION/ACQUISITION FEE MARK-UP: <input type="text" value="\$0"/>		
ANALYST SUMMARY	DEALER ACCOUNT MANAGER: <input type="text" value="JOE C. MANAGER"/>	PHONE: <input type="text" value="(612)777-7777"/>	FAX: <input type="text" value="(612)888-8888"/>
REPORTS	CREDIT BUYER: <input type="text" value="JOE C. BUYER"/>	PHONE: <input type="text" value="(612)999-9999"/>	FAX: <input type="text" value="(612)000-0000"/>
WHAT'S NEW	<input type="button" value="«PREV"/> <input type="button" value="NEXT»"/>		
EXIT			
CONTACT US			

GE CAPITAL FLEET SERVICES VEHICLE ORDERING SYSTEM

Fig. 11

REQUEST QUOTE - MICROSOFT INTERNET EXPLORER

FILE EDIT VIEW GO FAVORITES HELP

BACK FORWARD STOP REFRESH HOME SEARCH FAVORITES HISTORY CHANNELS FULL SCREEN MAIL PRINT EDIT

ADDRESS HTTP://USEPRAS08CFTSGE/AUDI/HTML/

AUDI DEMO QUOTE# USER: DATE: 7/28/1999

GE CAPITAL FLEET SERVICES

REQUEST A QUOTE

HELP	DEALER	VEHICLE	
MAIN MENU	VEHICLE AND FINANCING INFORMATION		
REQUEST QUOTE	CUSTOMER NAME	NON-PROFIT <input type="checkbox"/>	VEHICLES TO BE LICENSED IN: <input type="text"/>
CREDIT APPLICATION	MODEL YEAR:	MAKE: <input type="text"/>	MODEL: <input type="text"/>
APPLICATION STATUS	PRICE \$ <input type="text"/>		
EDIT DEALER PROFILE	UPTFITTING DESCRIPTION	PRICE \$ <input type="text"/>	
ROI	TRADE EQUITY	\$ <input type="text"/>	
ANALYST SUMMARY	CASH DOWNPAYMENT	\$ <input type="text"/>	
REPORTS	TOTAL DEDUCTIONS \$ <input type="text"/>		
WHAT'S NEW	TITLE, LICENSE & REGISTRATION \$ <input type="text"/>		
EXIT	SALES TAX (UPFRONT TAX STATES ONLY) \$ <input type="text"/>		
CONTACT US	TOTAL AMOUNT TO BE FINANCED \$ <input type="text"/>		
TAX RATE TO BE CHARGED ON MONTHLY PAYMENT <input type="text"/> %			
ASSET TYPE CARS (NON-LUXURY) <input type="text"/>			
LEASE TERM (NUMBER OF MONTHS) <input type="text"/>			
RESIDUAL \$ <input type="text"/> OR <input type="text"/> %			
EFFECTIVE TERM <input type="text"/>			
<input type="button" value="PREV"/> <input type="button" value="SUBMIT"/> <input type="button" value="CANCEL"/> <input type="button" value="PRINT"/> <input type="button" value="NEXT"/>			

GE CAPITAL FLEET SERVICES VEHICLE ORDERING SYSTEM

Fig. 12

CREDIT APPLICATION - MICROSOFT INTERNET EXPLORER

FILE EDIT VIEW GO FAVORITES HELP

BACK FORWARD STOP REFRESH HOME SEARCH FAVORITES HISTORY CHANNELS FULL SCREEN MAIL PRINT EDIT

ADDRESS HTTP://USEPRAS08CFTSGE/AUDI/HTML/CREDITAPP.HTML

AUDI DEMO QUOTE# USER: DATE:
 &E_QUOTENUMBER& &E_UADLUSER& 7/26/1999

GE CAPITAL FLEET SERVICES CREDIT APPLICATION [SEARCH]

HELP	CUSTOMER	OWNERS	CREDITORS	INSURANCE	HAZARDS	SIGNATURE
MAIN MENU	BUSINESS INFORMATION					
REQUEST QUOTE						
CREDIT APPLICATION						
APPLICATION STATUS						
EDIT DEALER PROFILE						
ROI						
ANALYST SUMMARY						
REPORTS						
WHAT'S NEW						
EXIT						
CONTACT US						

LEGAL CORPORATE NAME/BUSINESS NAME NON-PROFIT

STREET ADDRESS 1

STREET ADDRESS 2

CITY STATE ZIP COUNTY

SELECT ONE CORPORATION PARTNERSHIP SOLE PROPRIETERSHIP BUSINESS START DATE CONTACT NAME
 PHONE: FAX:

IF CORPORATION DATE OF INCORPORATION STATE OF INCORP. CORPORATE ID NO.

MN

CURRENT FLEET SIZE WHERE FINANCED? (OPTIONAL)

<input type="text"/> CARS	GE CAPITAL
<input type="text"/> LUXURY CARS	GE CAPITAL
<input type="text"/> LIGHT TRUCKS	GE CAPITAL
<input type="text"/> MEDIUM TRUCKS	GE CAPITAL
<input type="text"/> HEAVY DUTY TRUCKS	GE CAPITAL
<input type="text"/> TRAILERS	GE CAPITAL

[PREV] [NEXT]

GE CAPITAL FLEET SERVICES VEHICLE ORDERING SYSTEM

Fig. 13

CREDIT APPLICATION - MICROSOFT INTERNET EXPLORER

FILE EDIT VIEW GO FAVORITES HELP

BACK FORWARD STOP REFRESH HOME SEARCH FAVORITES HISTORY CHANNELS FULL SCREEN MAIL PRINT EDIT

ADDRESS: <HTTP://USEPRASD8CFTSGE/AUDI/HTML/CREDITAPP.HTML>

AUDI DEMO QUOTE# USER: DATE:
 &E_QUOTENUMBER& &E_UADLUSER& 7/26/1999

GE CAPITAL FLEET SERVICES CREDIT APPLICATION

CUSTOMER		OWNERS	CREDITORS	INSURANCE	HAZARDS	SIGNATURE
PRINCIPAL OWNERS						
OWNER NAME	PCT. OF OWNERSHIP	SS#	PHONE			
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>			
STREET ADDRESS	STREET ADDRESS 2					
<input type="text"/>	<input type="text"/>					
CITY	STATE	ZIP	<input type="text"/>			
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>			
SELECT ONE	MORTGAGE/RENT\$ MORTGAGE HOLDER					
<input type="radio"/> OWN HOME <input checked="" type="radio"/> RENT	<input type="text"/>	<input type="text"/>				
OWNER NAME	PCT. OF OWNERSHIP	SS#	PHONE			
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>			
STREET ADDRESS	STREET ADDRESS 2					
<input type="text"/>	<input type="text"/>					
CITY	STATE	ZIP	<input type="text"/>			
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>			
SELECT ONE	MORTGAGE/RENT\$ MORTGAGE HOLDER					
<input checked="" type="radio"/> OWN HOME <input type="radio"/> RENT	<input type="text"/>	<input type="text"/>				
ADDITIONAL OWNERS						
<input type="button" value="«PREV"/> <input type="button" value="NEXT»"/>						

GE CAPITAL FLEET SERVICES VEHICLE ORDERING SYSTEM

Fig. 14

CREDIT APPLICATION - MICROSOFT INTERNET EXPLORER

FILE EDIT VIEW GO FAVORITES HELP

BACK FORWARD STOP REFRESH HOME SEARCH FAVORITES HISTORY CHANNELS FULL SCREEN MAIL PRINT EDIT

ADDRESS HTTP://USEPRAS08CFTSGE/AUDI/HTML/CREDITAPP.HTML

AUDI DEMO QUOTE# USER: DATE:
GE QUOTENUMBER& GE_UAOLUSER& 7/26/1999

SEARCH

GE CAPITAL FLEET SERVICES CREDIT APPLICATION

HELP MAIN MENU REQUEST QUOTE CREDIT APPLICATION APPLICATION STATUS EDIT DEALER PROFILE ROI ANALYST SUMMARY REPORTS WHAT'S NEW EXIT CONTACT US

CUSTOMER OWNERS CREDITORS INSURANCE HAZARDS SIGNATURE

BANK INFORMATION

BANK NAME: BANK OFFICER: TITLE:

 CITY STATE PHONE
 CT

TYPE OF RELATIONS ACCOUNT #S

ACTIVE LINE OF CREDIT
 TERM LOANS
 MORTGAGE
 CHECKING

MAJOR CREDITORS

NAME	CITY	STATE	TYPE OF CREDIT	PHONE	CONTACT
<input type="text"/>	<input type="text"/>	CT	AUTO/TRUCK	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	CT	AUTO/TRUCK	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	CT	AUTO/TRUCK	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	CT	AUTO/TRUCK	<input type="text"/>	<input type="text"/>

ADDITIONAL CREDITORS

«PREV NEXT»

© GE CAPITAL FLEET SERVICES VEHICLE ORDERING SYSTEM

Fig. 15

CREDIT APPLICATION - MICROSOFT INTERNET EXPLORER

FILE EDIT VIEW GO FAVORITES HELP

BACK FORWARD STOP REFRESH HOME SEARCH FAVORITES HISTORY CHANNELS FULL SCREEN MAIL PRINT EDIT

ADDRESS

AUDI DEMO QUOTE# USER: DATE:
 $\&E_QUOTENUMBER\& \&E_UADLUSER\&$ 7/26/1999

SEARCH

GE CAPITAL FLEET SERVICES CREDIT APPLICATION

HELP MAIN MENU REQUEST QUOTE CREDIT APPLICATION APPLICATION STATUS EDIT DEALER PROFILE ROI ANALYST SUMMARY REPORTS WHAT'S NEW EXIT CONTACT US

CUSTOMER OWNERS CREDITORS INSURANCE HAZARDS SIGNATURE

BANK INFORMATION

INSURANCE COMPANY NAME

AGENT NAME PHONE FAX

STREET ADDRESS STREET ADDRESS 2

CITY STATE ZIP
 CT

AUTO COVERAGE\$ COMPREHENSIVE COVERAGE\$ COLLISION COVERAGE\$

DEDUCTIBLE AMOUNTS POLICY NO. POLICY EXP. DATE

«PREV NEXT»

GE CAPITAL FLEET SERVICES VEHICLE ORDERING SYSTEM

Fig. 16

CREDIT APPLICATION - MICROSOFT INTERNET EXPLORER

FILE EDIT VIEW GO FAVORITES HELP

BACK FORWARD STOP REFRESH HOME SEARCH FAVORITES HISTORY CHANNELS FULL SCREEN MAIL PRINT EDIT

ADDRESS: <HTTP://USEPRAS08CFTSGE/AUDI/HTML/CREDITAPP.HTML>

AUDI DEMO QUOTE# USER: DATE:
6E_QUOTENMBER& 6E_UADI_USER& 7/26/1999

GE CAPITAL CREDIT APPLICATION [SEARCH]

GE FLEET SERVICES

HELP CUSTOMER OWNERS CREDITORS INSURANCE HAZARDS SIGNATURE

MAIN MENU

REQUEST QUOTE

CREDIT APPLICATION

APPLICATION STATUS

EDIT DEALER PROFILE

ROI

ANALYST SUMMARY

REPORTS

WHATS NEW

Y2K INFORMATION

HAS YOUR BUSINESS MADE AN ASSESSMENT
OF THE COST, TIME, EFFORT, AND IMPACT THAT
YEAR 2000 MAY HAVE ON YOUR BUSINESS
AND FINANCES?

● YES ○ NO

Y2K PROJECT LEADER NAME PHONE

HAZARDOUS SUBSTANCES
WILL VEHICLES LEASED FROM GE CAPITAL BE USED
TO TRANSPORT HAZARDOUS SUBSTANCES REQUIRED TO ○ YES ○ NO
BE PLACARDED?

[PREV] [NEXT]

GE CAPITAL FLEET SERVICES VEHICLE ORDERING SYSTEM

Fig. 17

CREDIT APPLICATION - MICROSOFT INTERNET EXPLORER

FILE EDIT VIEW GO FAVORITES HELP

BACK FORWARD STOP REFRESH HOME SEARCH FAVORITES HISTORY CHANNELS FULL SCREEN MAIL PRINT EDIT

ADDRESS <HTTP://USEPRAS08CFTSGE/AUDI/HTML/CREDITAPP.HTML>

AUDI DEMO QUOTE# USER: DATE:
`&E_QUOTENUMBER& &E_UADLUSER&` 7/26/1999

SEARCH

GE CAPITAL FLEET SERVICES CREDIT APPLICATION

HELP MAIN MENU REQUEST QUOTE CREDIT APPLICATION APPLICATION STATUS EDIT DEALER PROFILE ROI ANALYST SUMMARY REPORTS WHAT'S NEW

CUSTOMER OWNERS CREDITORS INSURANCE HAZARDS SIGNATURE

SIGNATURE
 THE UNDERSIGNED CERTIFIES THAT THE ABOVE INFORMATION GIVEN FOR CREDIT PURPOSES IS TRUE AND CORRECT AND AUTHORIZES GE CAPITAL FLEET SERVICES AND ANY CREDIT BUREAU OR INVESTIGATIVE AGENCY TO INVESTIGATE REFERENCES, STATEMENTS, OR OTHER DATA LISTED ACCOMPANYING THIS APPLICATION. THE UNDERSIGNED AUTHORIZES ALL PARTIES CONTACTED TO RELEASE CREDIT AND FINANCIAL INFORMATION REQUESTED AS PART OF SAID INVESTIGATION.

SIGNATURE (TYPE FULL NAME) TITLE DATE
 VEHICLE TYPE - YEAR/MAKE/MODEL PRICE ESTIMATE VEHICLE IS:
 ADDITION

QUOTE NUMBERS THIS APPLICATION COVERS:

«PREV NEXT»

GE CAPITAL FLEET SERVICES VEHICLE ORDERING SYSTEM

Fig. 18

FILE EDIT VIEW GO FAVORITES HELP		BACK FORWARD STOP REFRESH HOME SEARCH FAVORITES HISTORY CHANNELS	FULL SCREEN	MAIL	PRINT	EDIT
ADDRESS		HTTP://USEPRAS08CFTSGE/AUDI/HTML/QUOTESTATUS.HTML				
		AUDI DEMO	QUOTE#	USER:	DATE:	
 GE CAPITAL FLEET SERVICES		&E_DEALERNAME& QUOTES		<input type="button" value="SEARCH"/>		
<input type="button" value="HELP"/>		<input type="button" value="CUSTOMER"/> <input type="button" value="OWNERS"/> <input type="button" value="CREDITORS"/> <input type="button" value="INSURANCE"/> <input type="button" value="HAZARDS"/> <input type="button" value="SIGNATURE"/>				
<input type="button" value="MAIN MENU"/>		THE STATUS OF THE CREDIT REQUESTS CURRENTLY OPEN FOR <NAME GOES HERE> ARE LISTED BELOW. CLICKING ON ANY OF THOSE REQUESTS WILL BRING YOU TO YOUR CREDIT REQUEST WHERE YOU WILL HAVE THE FOLLOWING OPTIONS.				
<input type="button" value="REQUEST QUOTE"/>		<ul style="list-style-type: none"> ◦ IF CREDIT APPLICATION APPROVED ◦ ACCEPT, CUSTOMER ACCEPTS GEFC'S TERMS AND THE CREDIT PROCESS CONTINUES ◦ REJECT, CREDIT APPLICATION IS DISCARDED. ◦ EDIT, MAKE CHANGES TO THE INFORMATION WITHIN THE CREDIT APPLICATION AND RESUBMIT 				
<input type="button" value="CREDIT APPLICATION"/>		<input type="button" value="APPLICATION STATUS"/>				
<input type="button" value="APPLICATION STATUS"/>						
<input type="button" value="EDIT DEALER PROFILE"/>						
<input type="button" value="ROI"/>						
<input type="button" value="ANALYST SUMMARY"/>						
<input type="button" value="REPORTS"/>						
<input type="button" value="WHAT'S NEW"/>						

Fig. 19

DEALER PROFILE - MICROSOFT INTERNET EXPLORER

FILE EDIT VIEW GO FAVORITES HELP

BACK FORWARD STOP REFRESH HOME SEARCH FAVORITES HISTORY CHANNELS FULL SCREEN MAIL PRINT EDIT

ADDRESS: <HTTP://USEPRAS08CFTSGE/AUDI/HTML/DEALERPROFILE.HTML>

AUDI DEMO QUOTE# &E_QUOTENUMBER& USER: DATE: 7/26/1999

GE CAPITAL FLEET SERVICES

DEALER PROFILE **SEARCH**

DEALER **CONTACTS** **SALES** **FUNDING**

DEALER INFORMATION

DEALER NAME &E_DEALER_NAME&

LEGAL NAME &E_LEGAL_NAME& **TRADE NAME (D.B.A.)** &E_TRADE_NAME&

STREET ADDRESS &E_DEALER_ADDR1& **PHONE** &E_DEALER_PHO **FAX** &E_DEALER_FAX_P

STREET ADDRESS 2 &E_DEALER_ADDR2&

CITY &E_DEALER_CITY& **STATE** &E_DEALER_STATE& **ZIP** &E_DEALER_ZIP&

SELECT ONE **DEALER** **BROKER**

DEALER STANDING **PENDING**

MARKET SEGMENT **DEALER SERVICES**

DEALER ACCOUNT MANAGER &E_DAM_NAME& **PHONE** &E_DEALER_PHO **FAX** &E_DEALER_FAX_P

TERRITORY &E_TERRITORY_NAME& **YEARS IN BUSINESS** &E_DATEBST

DB CHECKED

NAME VERIFIED

FINANCIALS RECD

AGREEMENT RECD

PREV **NEXT**

GE CAPITAL FLEET SERVICES VEHICLE ORDERING SYSTEM

Fig. 20

DEALER PROFILE - MICROSOFT INTERNET EXPLORER

FILE EDIT VIEW GO FAVORITES HELP

BACK FORWARD STOP REFRESH HOME SEARCH FAVORITES HISTORY CHANNELS FULL SCREEN MAIL PRINT EDIT

ADDRESS HTTP://USEPRAS08CFTSGE/AUDI/HTML/DEALERPROFILE.HTML

AUDI DEMO QUOTE# &E_QUOTENUMBER& USER: DATE: 7/26/1999

GE CAPITAL FLEET SERVICES DEALER PROFILE

HELP MAIN MENU REQUEST QUOTE CREDIT APPLICATION APPLICATION STATUS EDIT DEALER PROFILE ROI ANALYST SUMMARY REPORTS WHAT'S NEW

DEALER CONTACTS SALES FUNDING

COMMERCIAL VEHICLE DEPARTMENT CONTACTS

1ST CONTACT NAME &E_CONTACT1_NAME_CHECK&	EMAIL &E_CONTACT1_EMAIL&
TITLE &E_CONTACT1_TITLE&	PHONE &E_CONTACT1_PHO
2ND CONTACT NAME &E_CONTACT2_NAME_CHECK&	EMAIL &E_CONTACT2_EMAIL&
TITLE &E_CONTACT2_TITLE&	PHONE &E_CONTACT2_PHO

GE CAPITAL FLEET SERVICES VEHICLE ORDERING SYSTEM

Fig. 21

DEALER PROFILE - MICROSOFT INTERNET EXPLORER

FILE EDIT VIEW GO FAVORITES HELP

BACK FORWARD STOP REFRESH HOME SEARCH FAVORITES HISTORY CHANNELS FULL SCREEN MAIL PRINT EDIT

ADDRESS : HTTP://USEPRAS08CFTSGE/AUDI/HTML/DEALERPROFILE.HTML

AUDI DEMO QUOTE# SE_QUOTENMBER& USER: DATE: 7/26/1999

GE CAPITAL FLEET SERVICES DEALER PROFILE SEARCH

HELP MAIN MENU REQUEST QUOTE CREDIT APPLICATION APPLICATION STATUS EDIT DEALER PROFILE ROI ANALYST SUMMARY REPORTS WHAT'S NEW EXIT CONTACT US

DEALER CONTACTS SALES FUNDING

COMMERCIAL SALES INFORMATION

APPROX. ANNUAL COMMERCIAL SALES VOLUME (\$)
GE_ANNUAL_COM_SALES\$

MAKES OF VEHICLES SOLD: DEALER CODE
FORD

MAKES OF VEHICLES SOLD: DEALER CODE
FORD

MAKES OF VEHICLES SOLD: DEALER CODE
FORD

BODY TYPES:

FINANCE SOURCES

BANKS/CREDIT UNIONS
 CAPTIVE FINANCE COMPANIES (LE. GMAC)
 LEASING COMPANIES
 OTHER SOURCES

«PREV NEXT»

GE CAPITAL FLEET SERVICES VEHICLE ORDERING SYSTEM

Fig. 22

DEALER PROFILE - MICROSOFT INTERNET EXPLORER

FILE EDIT VIEW GO FAVORITES HELP

BACK FORWARD STOP REFRESH HOME SEARCH FAVORITES HISTORY CHANNELS FULL SCREEN MAIL PRINT EDIT

ADDRESS: HTTP://USEPRAS08CFTSGE/AUDI/HTML/DEALERPROFILE.HTML

AUDI DEMO QUOTE# & QUOTENNUMBER& USER: DATE: 7/26/1999

GE CAPITAL FLEET SERVICES

DEALER PROFILE

<input type="button" value="HELP"/>	<input type="button" value="DEALER"/>	<input type="button" value="CONTACTS"/>	<input type="button" value="SALES"/>	<input type="button" value="FUNDING"/>
FUNDING INFORMATION				
TAX IDENTIFICATION #: <input type="text" value="GE TAX_CODE_CHECK&"/>				
PREFERRED PAYMENT METHOD				
<input type="radio"/> WIRE TRANSFER				
WIRE TRANSFER INFORMATION REQUIRED				
WT REPEAT #: <input type="text" value="GE_WT_REPEAT&"/>				
BANK NAME: <input type="text" value="GE_WT_BANK_NAME&"/>				
BANK ABA #: <input type="text" value="GE_WT_BANK_ABA_NUMBER&"/>				
BANK CITY #: <input type="text" value="GE_WT_BANK_CITY&"/>				
BANK STATE #: <input type="text" value=""/>				
ACCOUNT NAME #: <input type="text" value="GE_WT_BANK_ACC_TYPE_C&"/>				
ACCOUNT #: <input type="text" value="GE_WT_BANK_ACCOUNT_NU&"/>				
<input type="radio"/> OVERNIGHT CHECK <input type="text"/> (ATTENTION)				
<input type="button" value="<PREV"/> <input type="button" value="SAVE"/> <input type="button" value="CANCEL"/> <input type="button" value="PRINT"/> <input type="button" value="NEXT>"/>				

GE CAPITAL FLEET SERVICES VEHICLE ORDERING SYSTEM

Fig. 23

INTERNAL QUOTE REQUEST - MICROSOFT INTERNET EXPLORER

FILE EDIT VIEW GO FAVORITES HELP

BACK FORWARD STOP REFRESH HOME SEARCH FAVORITES HISTORY CHANNELS FULL SCREEN MAIL PRINT EDIT

ADDRESS: <HTTP://USEPRAS08CFTSGE/AUD/HTML/DEALERPROFILE.HTML>

AUDI DEMO QUOTE# USER: DATE:

GE CAPITAL FLEET SERVICES INTERNAL QUOTE REQUEST

SEARCH

HELP	DEALER	VEHICLE	INTERNAL CV	TERMS	APPROVALS	
MAIN MENU	DEALER INFORMATION					
REQUEST QUOTE	DEALER NAME GE_DEALER_NAME					
CREDIT APPLICATION	DEALER NAME GE_CONTACT_NAME					
APPLICATION STATUS	PHONE GE_DEALER_PHONE	FAX GE_DEALER_FAX				
EDIT DEALER PROFILE	DEALER RESERVE (POINTS AS A % OF CAP. COST): 0%					
ROI	DEALER DOCUMENTATION/ACQUISITION FEE MARK-UP: \$0					
ANALYST SUMMARY	DEALER ACCOUNT MANAGER GE_DAM_NAME	PHONE GE_DAM_PHONE	FAX GE_DAM_FAX			
REPORTS	CREDIT BUYER GE_CB_NAME_CH	PHONE GE_CB_PHONE	FAX GE_CB_FAX_PH			
WHAT'S NEW	«PREV NEXT»					
EXIT						
CONTACT US						

GE CAPITAL FLEET SERVICES VEHICLE ORDERING SYSTEM

Fig. 24

INTERNAL QUOTE REQUEST - MICROSOFT INTERNET EXPLORER

FILE EDIT VIEW GO FAVORITES HELP

BACK FORWARD STOP REFRESH HOME SEARCH FAVORITES HISTORY CHANNELS FULL SCREEN MAIL PRINT EDIT

ADDRESS <HTTP://USEPRAS08CFTSGE/AUDI/HTML/DEALERPROFILE.HTML>

AUDI DEMO QUOTE# USER: DATE:

GE CAPITAL FLEET SERVICES INTERNAL QUOTE REQUEST **SEARCH**

HELP	DEALER	VEHICLE	INTERNAL CV	TERMS	APPROVALS
MAIN MENU	VEHICLE AND FINANCING INFORMATION				
REQUEST QUOTE	CUSTOMER NAME: <input type="text"/>				
CREDIT APPLICATION	VEHICLES TO BE LICENSED IN: <input type="text"/>				
APPLICATION STATUS	MODEL YEAR:	MAKE:	MODEL:	PRICE \$	<input type="text"/>
EDIT DEALER PROFILE	UPFITTING DESCRIPTION <input type="text"/> PRICE \$ <input type="text"/>				
ROI	TRADE EQUITY \$ <input type="text"/>				
ANALYST SUMMARY	CASH DOWNPAYMENT \$ <input type="text"/>				
REPORTS	TOTAL DEDUCTIONS \$ <input type="text"/>				
WHAT'S NEW	TITLE, LICENSE & REGISTRATION \$ <input type="text"/>				
EXIT	SALES TAX (UPFRONT TAX STATES ONLY) \$ <input type="text"/>				
CONTACT US	TOTAL AMOUNT TO BE FINANCED \$ <input type="text"/>				
TAX RATE TO BE CHANGED ON MONTHLY PAYMENT <input type="text"/> %					
ASSET TYPE CARS (NON-LUXURY) <input type="radio"/>					
LEASE TERM (NUMBER OF MONTHS) <input type="text"/>					
RESIDUAL \$ <input type="text"/> OR <input type="text"/> %					
EFFECTIVE TERM <input type="text"/>					
«PREV NEXT»					

GE CAPITAL FLEET SERVICES VEHICLE ORDERING SYSTEM

Fig. 25

INTERNAL QUOTE REQUEST - MICROSOFT INTERNET EXPLORER

FILE EDIT VIEW GO FAVORITES HELP

BACK FORWARD STOP REFRESH HOME SEARCH FAVORITES HISTORY CHANNELS FULL SCREEN MAIL PRINT EDIT

ADDRESS : HTTP://USEPRAS08CFTSGE/AUDI/HTML/DEALERPROFILE.HTML

AUDI DEMO QUOTE# USER: DATE:

GE CAPITAL FLEET SERVICES

INTERNAL QUOTE REQUEST

DEALER	VEHICLE	INTERNAL CV	TERMS	APPROVALS
INTERNAL CV	TRANSACTION MONTH <input type="button" value="JANUARY"/>	LEASE TYPE <input type="button" value="OPERATING LEASE"/>		
APR/MONTHLY PAYMENTS <input type="text"/>	<input type="button" value="COMPUTE MONTHLY PAYMENTS"/>			
NUMBER OF ADVANCE PAYMENTS AT: <input type="text"/>	<input type="radio"/> 1ST MONTH <input type="radio"/> 2ND MONTH OR DEALER FEE (IN PERCENT) %: <input type="text"/>			
DEALER FEE (IN DOLLARS): <input type="text"/>	PRI: <input type="text"/> CV %: <input type="text"/>			
MONTHLY FEE: <input type="text"/>				
GECFS DOC FEE: <input type="text"/>				
TAX LIFE: <input type="radio"/> 3 YEARS <input type="radio"/> 5 YEARS <input type="radio"/> 7 YEARS	FIXED OR FLOATING RATE: <input type="radio"/> FIXED RATE <input type="radio"/> FLOAT RATE			
<input type="button" value="«PREV"/> <input type="button" value="NEXT»"/>				

© GE CAPITAL FLEET SERVICES VEHICLE ORDERING SYSTEM

Fig. 26

The screenshot shows a Microsoft Internet Explorer window titled "INTERNAL QUOTE REQUEST - MICROSOFT INTERNET EXPLORER". The address bar displays the URL: "HTTP://USEPRAS08CFTSGE/AUDI/HTML/DEALERPROFILE.HTML". The page content is titled "INTERNAL QUOTE REQUEST" and includes fields for "AUDI DEMO", "QUOTE#", "USER:", and "DATE:". A "SEARCH" button is also present. On the left, a vertical menu lists: HELP, MAIN MENU, REQUEST QUOTE, CREDIT APPLICATION, APPLICATION STATUS, EDIT DEALER PROFILE, ROI, ANALYST SUMMARY, REPORTS, and WHAT'S NEW. The main form area contains sections for "DEALER", "VEHICLE", "INTERNAL CV", "TERMS", and "APPROVALS". Below these are fields for "APPROVALS, COMMENTS/SPECIAL REQUIREMENTS", "PAYMENT TERMS (DAYS)", "UPFIT FEE", "LATE PAYMENT CHARGE (PER MONTH)", "INTERIM INTEREST (%)" (with input boxes), and "BILL THRU". Navigation buttons "«PREV" and "NEXT»" are located at the bottom of the form area. The footer of the page reads "GE CAPITAL FLEET SERVICES VEHICLE ORDERING SYSTEM".

Fig. 27

INTERNAL QUOTE REQUEST - MICROSOFT INTERNET EXPLORER

FILE EDIT VIEW GO FAVORITES HELP

BACK FORWARD STOP REFRESH HOME SEARCH FAVORITES HISTORY CHANNELS FULL SCREEN MAIL PRINT EDIT

ADDRESS: <HTTP://USEPRAS08CFTSGE/AUDI/HTML/DEALERPROFILE.HTML>

AUDI DEMO QUOTE# USER: DATE:

GE CAPITAL FLEET SERVICES INTERNAL QUOTE REQUEST

HELP MAIN MENU REQUEST QUOTE CREDIT APPLICATION APPLICATION STATUS EDIT DEALER PROFILE ROI ANALYST SUMMARY REPORTS WHAT'S NEW

DEALER VEHICLE INTERNAL CV TERMS APPROVALS

CONTRACTUAL TERMS & CONDITIONS

PRICING PREPARED BY:

ACCOUNT MANAGER:

TERRITORY/CUST. SVC. MGR.:

SALES MANAGER:

PRICING COMMITTEE:

COMMENTS/SPECIAL REQUIREMENTS:

GE CAPITAL FLEET SERVICES VEHICLE ORDERING SYSTEM

Fig. 28

 ANALYST SUMMARY - MICROSOFT INTERNET EXPLORER

FILE EDIT VIEW GO FAVORITES HELP

BACK FORWARD STOP REFRESH HOME SEARCH FAVORITES HISTORY CHANNELS FULL SCREEN MAIL PRINT EDIT

ADDRESS  HTTP://USEPRAS08CFTSGE/AUDI/HTML/ANALYSTSUMMARY.HTML

AUDI DEMO QUOTE# &E_QUOTENUMBER& USER: DATE: 7/26/1999

 GE CAPITAL FLEET SERVICES ANALYST SUMMARY

HELP	SUMMARY	CUSTOMER	BUSINESS	PRINCIPAL	COLLATERAL	DEALER	DOCUMENTS
MAIN MENU	CREDIT DECISION/SUMMARY						
REQUEST QUOTE	STATUS:	ELAPSED TIME:					
CREDIT APPLICATION	QUOTE:	NO AVAILABLE TIMES:					
APPLICATION STATUS	CUSTOMER NAME:	CONTACT NAME:	PHONE:	FAX:			
EDIT DEALER PROFILE	DEALER NAME:	COMMERCIAL NAME:	PHONE:	FAX:			
ROI	YEAR BUSINESS STARTED:						
ANALYST SUMMARY	TERRITORY:	DAM:	PHONE:	FAX:			
REPORTS	CREDIT BUYER:	PHONE:	FAX:				
WHAT'S NEW	TRANSACTION SPECIALIST: PHONE: FAX:						
EXIT	MODEY YEAR:	MAKE:	MODEL:	MSRP:			
CONTACT US	TOTAL CAP:						
	UPFIT DESCRIPTION:	MSRP%:	AMT TO BE FUNDED:				
	PAYMENT:	DEALER RESERVE %:	DEALER RESERVE \$:				
	PAYOUT W/TAX:	DEALER DOC FEE:	LEASE TYPE:				
	TAX RATE:	CV %:	OPERATING LEASE:				
	TOAST REQUIRED:	STATUS:	APPROVED EFFECTIVE TERM:				
	YES <input type="radio"/> NO <input type="radio"/>	PENDING:				APPEALED:	
	PENDING <input type="radio"/>						
	POSITIVES/MITIGANTS						
	<input type="checkbox"/> HOME OWNER <input type="checkbox"/> DOWN PAYMENT <input type="checkbox"/> LONG TIME IN BUSINESS <input type="checkbox"/> STRONG COLLATERAL <input type="checkbox"/> GOOD AMORT TERM <input type="checkbox"/> LOW REVOLVING AND/OR HIGH AVAILABILITY <input type="checkbox"/> WELL PAID CREDIT <input type="checkbox"/> OTHER: <input type="text"/>						
	NEGATIVE RISKS						
	<input type="checkbox"/> SHORT TIME IN BUSINESS <input type="checkbox"/> EXTENDED TERMS <input type="checkbox"/> LIENS/JUDGMENT/REPOS <input type="checkbox"/> HIGH REVOLVING AND/OR LOW AVAILABILITY <input type="checkbox"/> NO LIKE CREDIT <input type="checkbox"/> BANKRUPTCY <input type="checkbox"/> POOR PAY HISTORY <input type="checkbox"/> OTHER: <input type="text"/>						
	CREDIT ANALYST DECISION JUSTIFICATION:						
	<input type="button" value="VIEW CREDIT APP"/> <input type="button" value="VIEW QUOTES"/> <input type="button" value="VIEW CREDIT SCORES"/> <input type="button" value="«PREV"/> <input type="button" value="NEXT»"/>						

 GE CAPITAL FLEET SERVICES VEHICLE ORDERING SYSTEM

Fig. 29

ANALYST SUMMARY - MICROSOFT INTERNET EXPLORER

FILE EDIT VIEW GO FAVORITES HELP

BACK FORWARD STOP REFRESH HOME SEARCH FAVORITES HISTORY CHANNELS FULL SCREEN MAIL PRINT EDIT

ADDRESS: <HTTP://USEPRAS08CFTSGE/AUDI/HTML/ANALYSTSUMMARY.HTML>

AUDI DEMO QUOTE# &_QUOTE NUMBER & USER: DATE: 7/26/1999

GE CAPITAL FLEET SERVICES ANALYST SUMMARY **[SEARCH]**

HELP	SUMMARY	CUSTOMER	BUSINESS	PRINCIPAL	COLLATERAL	DEALER	DOCUMENTS	
MAIN MENU	TIME STATUS (IN BUSINESS HOURS)							
REQUEST QUOTE	PHASE: &_PHASE&	START TIME: &_START_TIME&	STOP TIME: &_STOP_TIME&					
CREDIT APPLICATION	TOTAL ELAPSED TIME: &_TOTAL_ELAPSED_TIME&							
APPLICATION STATUS	QUOTE: &_QUOTE_N& QUOTE REQUEST SUBMITTED: &_QUOTE_REQ_SUBMITTED&							
EDIT DEALER PROFILE	CUSTOMER QUOTE DECISION: &_CUST_DECISION& QUOTE RETURNED: &_QUOTE_RETURNED&							
ROI	CREDIT APP PROCESSING: &_CREDIT_APP_PROC& CREDIT APP SUBMITTED: &_CREDIT_APP_SUBMITTED&							
ANALYST SUMMARY	CUSTOMER DECISION: &_CUST_DEC& CREDIT DECISION MADE: &_CREDIT_DECISION_MADE&							
REPORTS	DOCUMENT PROCESSING: &_DOC_PROCESS& REQUEST FOR DOCUMENTS: &_REQ_DOCS&							
WHAT'S NEW	FUNDING REQUEST: &_FUNDING_REQ& DOCS SENT TO CUSTOMER: &_DOCS_SENT_CUST&							
EXIT	DOCS RECEIVED AT GE: &_DOCS_RECV&							
CONTACT US	TOTAL: &_TOTAL&							
SUMMARY GE ELAPSED TIME: &_ELAPSEDTIMETOTAL& CUSTOMER ELAPSED TIME: &_ELAPSEDCUSTIME&								

GE CAPITAL FLEET SERVICES VEHICLE ORDERING SYSTEM

Fig. 30

ANALYST SUMMARY - MICROSOFT INTERNET EXPLORER

FILE EDIT VIEW GO FAVORITES HELP

BACK FORWARD STOP REFRESH HOME SEARCH FAVORITES HISTORY CHANNELS FULL SCREEN MAIL PRINT EDIT

ADDRESS: [HTTP://USEPRAS08CFTSGE/AUDIHTML/ANALYSTSUMMARY.HTML](http://USEPRAS08CFTSGE/AUDIHTML/ANALYSTSUMMARY.HTML)

AUDI DEMO QUOTE# & QUOTENUMBER& USER: DATE: 7/26/1999

GE CAPITAL FLEET SERVICES ANALYST SUMMARY

SUMMARY **CUSTOMER** **BUSINESS** **PRINCIPAL** **COLLATERAL** **DEALER** **DOCUMENTS**

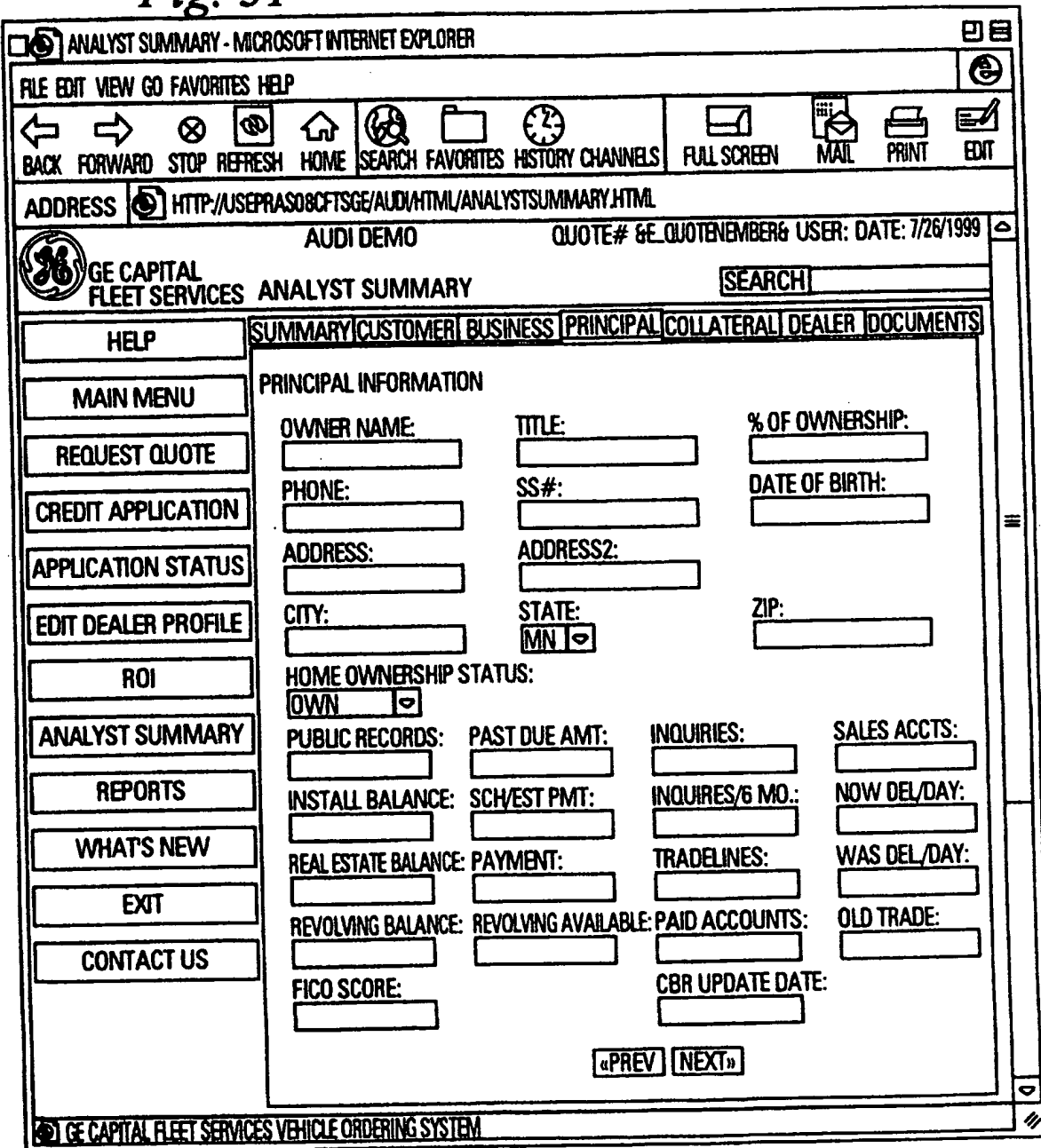
CREDIT DECISION/SUMMARY
LEGAL CORPORATE NAME/BUSINESS NAME NON-PROFIT
STREET ADDRESS
STREET ADDRESS 2
CITY **STATE** **ZIP** **COUNTY**
SELECT ONE **BUSINESS START DATE** **CONTACT NAME**
 CORPORATION **PHONE:** **FAX:**
 PARTNERSHIP
 SOLE PROPRIETORSHIP
IF CORPORATION **DATE OF INCORPORATION** **STATE OF INCORP.** **CORPORATE ID NO.**
CURRENT FLEET SIZE **WHERE FINANCED? (OPTIONAL)**

CARS	GE CAPITAL
LUXURY CARS	GE CAPITAL
LIGHT TRUCKS	GE CAPITAL
MEDIUM TRUCKS	GE CAPITAL
HEAVY DUTY TRUCKS	GE CAPITAL
TRAILERS	GE CAPITAL

CURRENT CUSTOMER **YES** **NO** **FLEET #**
CORP. CODE **COLLECTOR NAME** **COLLECTOR PHONE:**
STATUS: **CURRENT** **OUTSTANDING BANK VALUE \$:**
Y2K EVALUATED **YES** **NO** **PHONE:**
CONTACT:
COMPANY NAME: **DATE LAST UPDATED:**
DUNS #: **SIC CODE:** **SIC CODE:**
RATING: **# OF EMPLOYEES:** **HISTORY:**
PAYDEX: **% W/N TERMS:** **# TRADES:**
HIGHEST CREDIT \$: **AUDIT STATUS:** **STATEMENT DATE:**
NOTES: **UNKNOWN** **PREV** **NEXT**

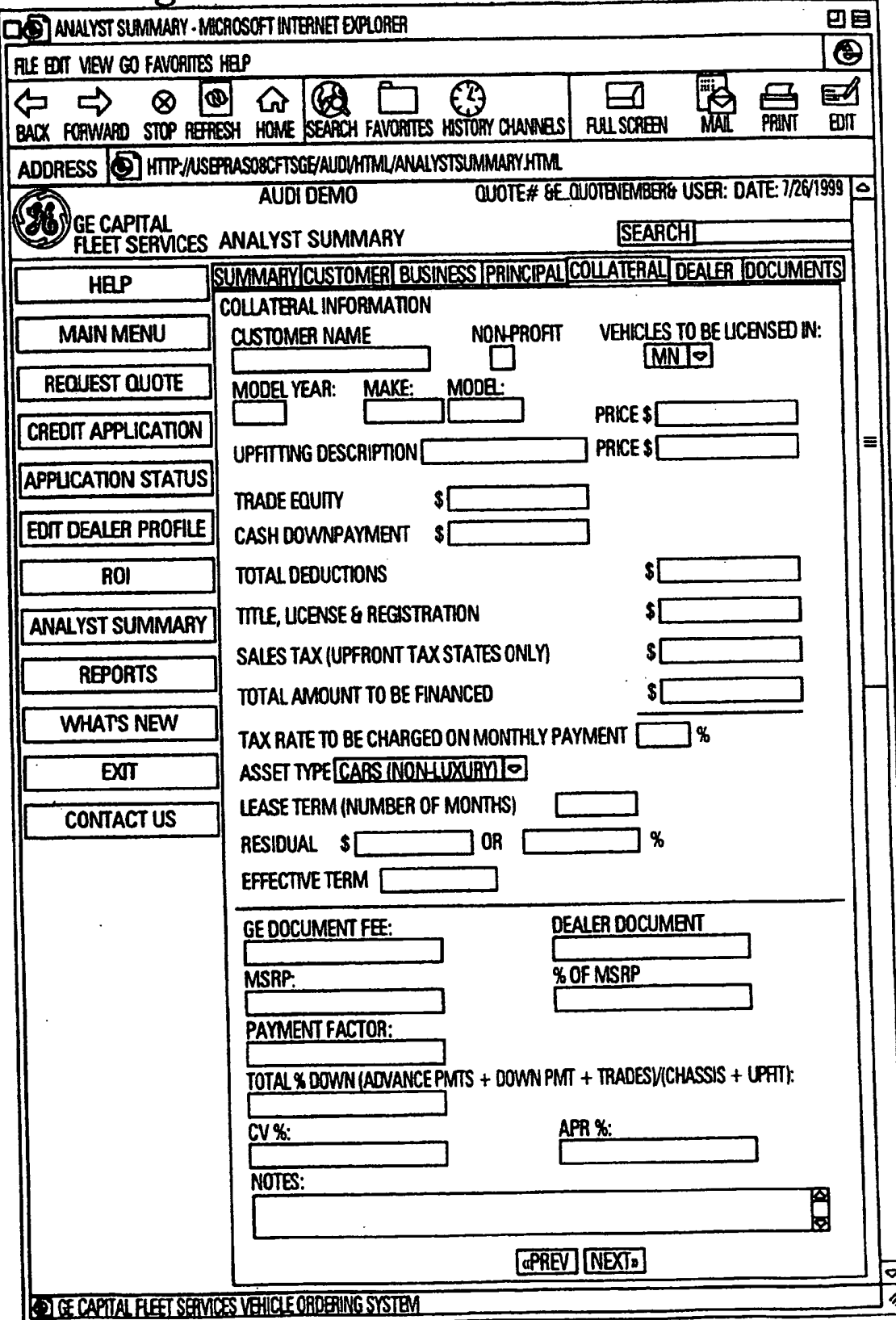
GE CAPITAL FLEET SERVICES VEHICLE ORDERING SYSTEM

Fig. 31



The screenshot shows a Microsoft Internet Explorer window titled "ANALYST SUMMARY - MICROSOFT INTERNET EXPLORER". The address bar contains the URL "HTTP://USEPRAS08CFTSGE/AUDI/HTML/ANALYSTSUMMARY.HTML". The page header includes "AUDI DEMO", "QUOTE# &E_QUOTENUMBER& USER: DATE: 7/26/1999", and a "SEARCH" button. On the left, a vertical menu bar lists: HELP, MAIN MENU, REQUEST QUOTE, CREDIT APPLICATION, APPLICATION STATUS, EDIT DEALER PROFILE, ROI, ANALYST SUMMARY, REPORTS, WHAT'S NEW, EXIT, and CONTACT US. The main content area is titled "GE CAPITAL FLEET SERVICES ANALYST SUMMARY" and "PRINCIPAL INFORMATION". It contains fields for OWNER NAME, TITLE, % OF OWNERSHIP, PHONE, SS#, DATE OF BIRTH, ADDRESS, ADDRESS2, CITY, STATE (with a dropdown menu showing "MN"), ZIP, HOME OWNERSHIP STATUS (with a dropdown menu showing "OWN"), PUBLIC RECORDS, PAST DUE AMT, INQUIRIES, SALES ACCTS, INSTALL BALANCE, SCH/EST PMT, INQUIRIES/6 MO., NOW DEL/DAY, REAL ESTATE BALANCE, PAYMENT, TRADELINES, WAS DEL/DAY, REVOLVING BALANCE, REVOLVING AVAILABLE, PAID ACCOUNTS, OLD TRADE, FICO SCORE, and CBR UPDATE DATE. Navigation buttons at the bottom include "«PREV" and "NEXT»". The footer of the page reads "GE CAPITAL FLEET SERVICES VEHICLE ORDERING SYSTEM".

Fig. 32

ANALYST SUMMARY - MICROSOFT INTERNET EXPLORER

FILE EDIT VIEW GO FAVORITES HELP

BACK FORWARD STOP REFRESH HOME SEARCH FAVORITES HISTORY CHANNELS FULL SCREEN MAIL PRINT EDIT

ADDRESS: [HTTP://USEPRAS08GFTSGE/AUDI/HTML/ANALYSTSUMMARY.HTML](http://USEPRAS08GFTSGE/AUDI/HTML/ANALYSTSUMMARY.HTML)

AUDI DEMO QUOTE# &E_QUOTENUMBER& USER: DATE: 7/26/1999

GE CAPITAL FLEET SERVICES ANALYST SUMMARY

SEARCH

SUMMARY **CUSTOMER** **BUSINESS** **PRINCIPAL** **COLLATERAL** **DEALER** **DOCUMENTS**

COLLATERAL INFORMATION

CUSTOMER NAME	NON-PROFIT	VEHICLES TO BE LICENSED IN:
<input type="text"/>	<input type="checkbox"/>	<input type="text"/> MN
MODEL YEAR:	MAKE:	MODEL:
<input type="text"/>	<input type="text"/>	<input type="text"/>
UPFITTING DESCRIPTION	PRICE \$ <input type="text"/>	PRICE \$ <input type="text"/>
TRADE EQUITY	\$ <input type="text"/>	
CASH DOWNPAYMENT	\$ <input type="text"/>	
TOTAL DEDUCTIONS	\$ <input type="text"/>	
TITLE, LICENSE & REGISTRATION	\$ <input type="text"/>	
SALES TAX (UPFRONT TAX STATES ONLY)	\$ <input type="text"/>	
TOTAL AMOUNT TO BE FINANCED	\$ <input type="text"/>	
TAX RATE TO BE CHARGED ON MONTHLY PAYMENT	<input type="text"/> %	
ASSET TYPE	CARS (NON-LUXURY)	
LEASE TERM (NUMBER OF MONTHS)	<input type="text"/>	
RESIDUAL	\$ <input type="text"/> OR <input type="text"/> %	
EFFECTIVE TERM	<input type="text"/>	
GE DOCUMENT FEE:	DEALER DOCUMENT	
<input type="text"/>	<input type="text"/>	
MSRP:	% OF MSRP	
<input type="text"/>	<input type="text"/>	
PAYMENT FACTOR:	<input type="text"/>	
TOTAL % DOWN (ADVANCE PMTS + DOWN PMT + TRADES)/(CHASSIS + UPFIT):		
<input type="text"/>		
CV %:	APR %:	
<input type="text"/>	<input type="text"/>	
NOTES:	<input type="text"/>	
«PREV NEXT»		

© GE CAPITAL FLEET SERVICES VEHICLE ORDERING SYSTEM

Fig. 33

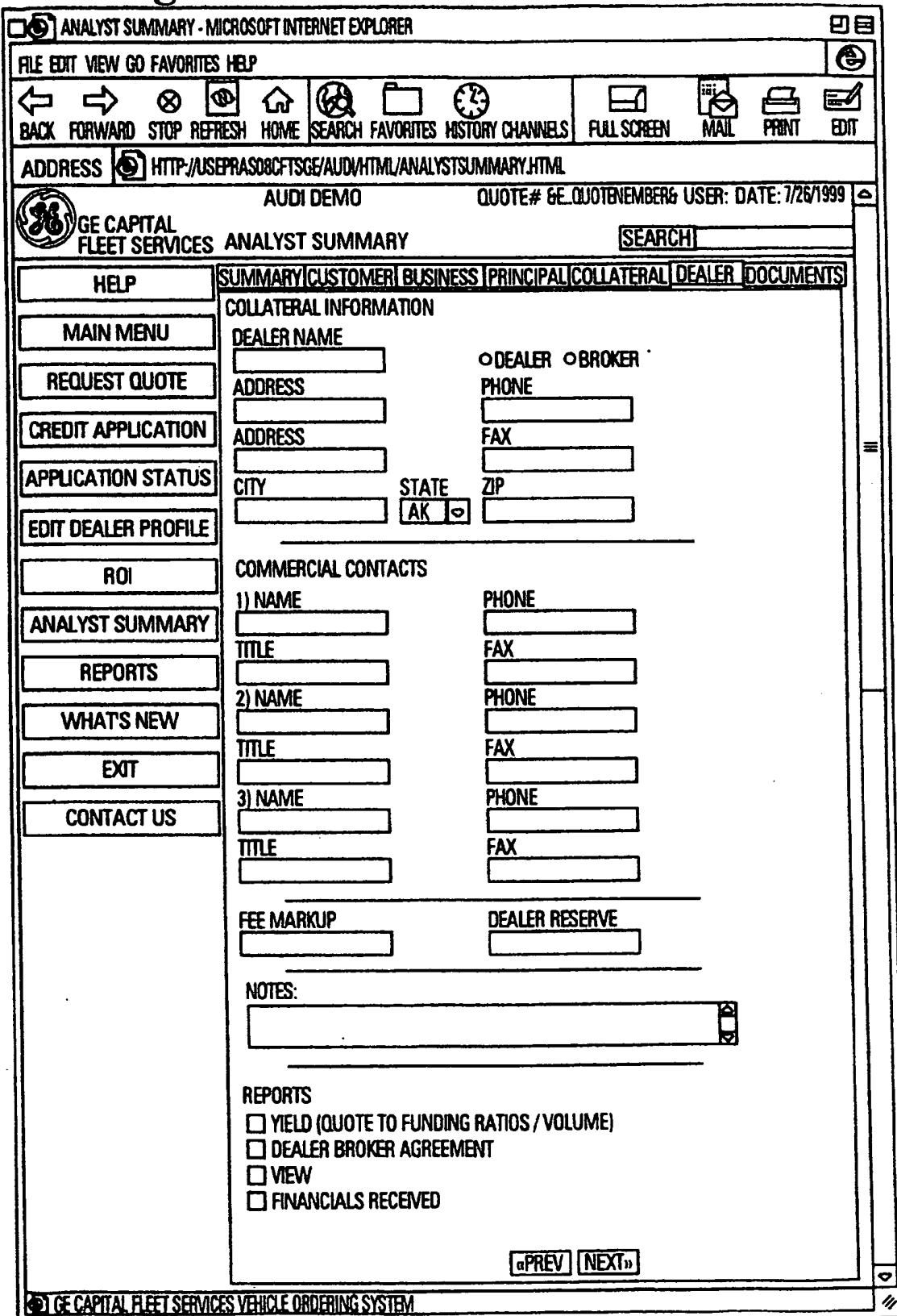
A screenshot of a Microsoft Internet Explorer browser window titled "ANALYST SUMMARY - MICROSOFT INTERNET EXPLORER". The address bar shows the URL "HTTP://USEPRAS08CFTSGE/AUDI/HTML/ANALYSTSUMMARY.HTML". The page content is titled "GE CAPITAL FLEET SERVICES ANALYST SUMMARY". On the left, there is a vertical menu bar with buttons for HELP, MAIN MENU, REQUEST QUOTE, CREDIT APPLICATION, APPLICATION STATUS, EDIT DEALER PROFILE, ROI, ANALYST SUMMARY, REPORTS, WHAT'S NEW, EXIT, and CONTACT US. The main form area contains sections for "COLLATERAL INFORMATION", "COMMERCIAL CONTACTS", "FEE MARKUP", "DEALER RESERVE", and "NOTES". It includes fields for Dealer Name, Address, City, State, Zip, Phone, Fax, and three sets of commercial contact information (Name, Title, Phone, Fax) for three individuals. At the bottom, there is a section for "REPORTS" with checkboxes for YIELD (QUOTE TO FUNDING RATIOS / VOLUME), DEALER BROKER AGREEMENT, VIEW, and FINANCIALS RECEIVED. Navigation buttons at the bottom include "PREV" and "NEXT".

Fig. 34

ANALYST SUMMARY - MICROSOFT INTERNET EXPLORER

FILE EDIT VIEW GO FAVORITES HELP

BACK FORWARD STOP REFRESH HOME SEARCH FAVORITES HISTORY CHANNELS FULL SCREEN MAIL PRINT EDIT

ADDRESS AUDI DEMO QUOTE# & QUOTENMBER & USER: DATE: 7/26/1999

GE CAPITAL FLEET SERVICES ANALYST SUMMARY

DOCUMENTS

IMPORTANT
PLEASE SIGN, DATE AND INITIAL THE FOLLOWING DOCUMENTS ONLY WHEN YOU SEE AN X NEXT TO THE SIGNATURE BLOCK LINE. THE REMAINING BLANK LINES THAT YOU SEE IN THE DOCUMENTS WILL BE FILLED IN BY OUR OPERATIONS DEPARTMENT AT THE TIME OF FUNDING.

PLEASE USE THE CHECKLIST BELOW TO ENSURE THAT A COMPLETE PACKAGE IS RETURNED TO THE "SERVICES" GROUP FOR PROMPT FUNDING.

DOCUMENTS

- MASTER LEASE AGREEMENT (SIGN, DATE AND INITIAL)
- RATE SCHEDULE (SIGN)
- BUSINESS USE CERTIFICATION
- SCHEDULE A (SIGN)
- EXHIBIT S (SIGN AND DATE)
- CONTINUING GUARANTEE (SIGN, DATE AND NOTARIZE)

CHECK OR DEPOSIT TO VENDOR

- SEE THE INVOICE ACCOMPANYING THE DOCUMENT PACKAGE. MAKE THE CHECK PAYABLE TO GEFCS. IF FUNDS ARE PAID TO DEALER, PLEASE SHOW THIS ON THE INVOICE.

INSURANCE

- SEE THE INVOICE ACCOMPANYING THE DOCUMENT PACKAGE. MAKE THE CHECK PAYABLE TO GEFCS. IF FUNDS ARE PAID TO DEALER, PLEASE SHOW THIS ON THE INVOICE.

FRONT AND BACK COPY OF THE MSO/TITLE

- SEE TITLING INSTRUCTIONS PROVIDED WITH THE DOCUMENTS.

DEALER INVOICES

- SHOW ANY TRADES OR DEPOSITS. MAKE INVOICE TO:
GELCO CORPORATION
3 CAPITAL DRIVE
EDEN PRAIRIE, MN 55344

PLEASE MAIL COMPLETED PACKET TO: GE CAPITAL FLEET SERVICES, ATTN: CATHY ROBERTS VATRK AT 3 CAPITAL DRIVE, EDEN PRAIRIE, MN 55344

MISC. DOCUMENTS (AS NEEDED)

- TAX EXEMPTION CERTIFICATE
- UCC

IF YOU HAVE ANY QUESTIONS ABOUT ANY OF THE ABOVE ITEMS, PLEASE CALL AMY JERDEE AT 1-800-875-5969 EXT. 2055

GE CAPITAL FLEET SERVICES VEHICLE ORDERING SYSTEM

Fig. 35

CUSTOMER INFORMATION			
<p>CUSTOMER: ORITZ METAL SHOP ADDRESS: 5 WILLY WONKA BLVD CITY: MTKA STATE: MN ZIP: 55351</p>			
CUSTOMER INFORMATION			
<p>LEASE TYPE: OPEN END / OPERATING LEASE TAX BENEFITS: RETAINED BY GECFS ASSET TYPE: TRACTOR CAP COST: 22,618</p>	<p>MONTHLY PAYMENTS: 382.19 RESIDUAL: 8,000.00 CYCLE MONTH: 50</p>		
CONTRACTUAL PRICING			
<p>DEALER FEE: 113.09 DOC FEE: 150.00</p>	<p>FUNDING MONTH: MARCH INTEREST INDEX: 2 YR TSY CALCULATION: MORTGAGE PAYMENTS IN ADVANCE</p>		
CONTRACTUAL TERMS AND CONDITIONS			
<p>PAYMENT TERMS</p>	10 DAYS	UPFIT FEE:	N/A
LATE PAYMENT CHARGE	1.5%	INTERIM INTEREST:	PRIME + 1%
BILL THROUGH	SOLD		
EFFECTIVE DATE OF PRICING: FIRST MONTH AFTER GECFS SIGNS NEW CONTRACTS			
RULE 15/16			
COMMENTS / SPECIAL REQUIREMENTS	CUSTOMER LEASE PROFITABILITY		
	DISCOUNTED CASH FLOWS:		
	NET REVENUE:	\$ 6,863	11.05%
	INTEREST EXPENSE:	\$ 3,506	5.65%
COMMENTS / SPECIAL REQUIREMENTS	CONTRIBUTED VALUE	\$ 3,357 5.41%	
ACCOUNT MANAGER:			
SALES MANAGER:			
TERRITORY MANAGER:			
PRICING COMMITTEE:	CUMULATIVE ANI \$745,177		

Fig. 36

	GE CAPITAL FLEET SERVICES		
LEASE PROPOSAL			
TODAY'S DATE:	11/15/99	QUOTE EXPIRATION:	12/15/99
TO:			
CONTACT:			
FAX#:			
FROM:			
FAX#:			
CUSTOMER:			
TERMS OF PROPOSAL			
PURCHASE PRICE:	22,618		
FINANCED AMOUNT:	22,618		
TERM (MONTHS):	50		
RESIDUAL:	8,000		
RESIDUAL%:	35.37%		
MONTHLY PAYMENT:	\$382.19		
DOCUMENTATION FEE:	\$150.00		
DEALER FEE:	\$113.09		
APR:	10.0000%		
THIS PROPOSAL DOES NOT CONSTITUTE A COMMITMENT BY GECFS TO ENTER INTO THE PROPOSED TRANSACTION AND DOES NOT CREATE A CONTRACT. A COMMITMENT IS CONTINGENT UPON: 1) CREDIT APPROVAL 2) PREPARATION AND EXECUTION OF TRANSACTION DOCUMENTATION ACCEPTABLE TO GECFS, 3) AND THE COMPLETION AND FUNDING OF THE TRANSACTION WITHIN THIRTY (30) DAYS FROM THE DATE OF THIS PROPOSAL			
<hr/> ACCEPTED		<hr/> OFFERED	

INTERNATIONAL SEARCH REPORT

International application No.
PCT/US00/32125

A. CLASSIFICATION OF SUBJECT MATTER

IPC(7) :G06F 17/60

US CL :705/38, 1, 39

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

U.S. : 705/38, 1, 39

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched
none

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

PROQUEST (NPL), WEST 2.0

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	US 5,274,547 A (ZOFFEL et al) 28 December 1993, abstract, col. 4 L 45 - col. 6 L 68	14-19
X,P	US 6,023,687 A (WEATHERLY et al) 08 February, 2000, entire document	1-22
A	US 5,611,052 A (DYKSTRA et al) 11 March 1997, entire document	1-22
A	US 5,383,113 A (KIGHT et al) 17 January 1995, entire document	1-22
A	US 5,239,462 A (JONES et al) 24 August 1993, entire document	1-22

Further documents are listed in the continuation of Box C. See patent family annex.

* Special categories of cited documents:	"T"	later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
"A"		document defining the general state of the art which is not considered to be of particular relevance
"E"		earlier document published on or after the international filing date
"L"		document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
"O"		document referring to an oral disclosure, use, exhibition or other means
"P"		document published prior to the international filing date but later than the priority date claimed
"X"		document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
"Y"		document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
"&"		document member of the same patent family

Date of the actual completion of the international search	Date of mailing of the international search report
18 JANUARY 2001	23 FEB 2001
Name and mailing address of the ISA/US Commissioner of Patents and Trademarks Box PCT Washington, D.C. 20231 Facsimile No. (703) 305-3230	Authorized officer VINCENT MILLIN <i>Janea R. Matthews</i> Telephone No. (703) 308-1065